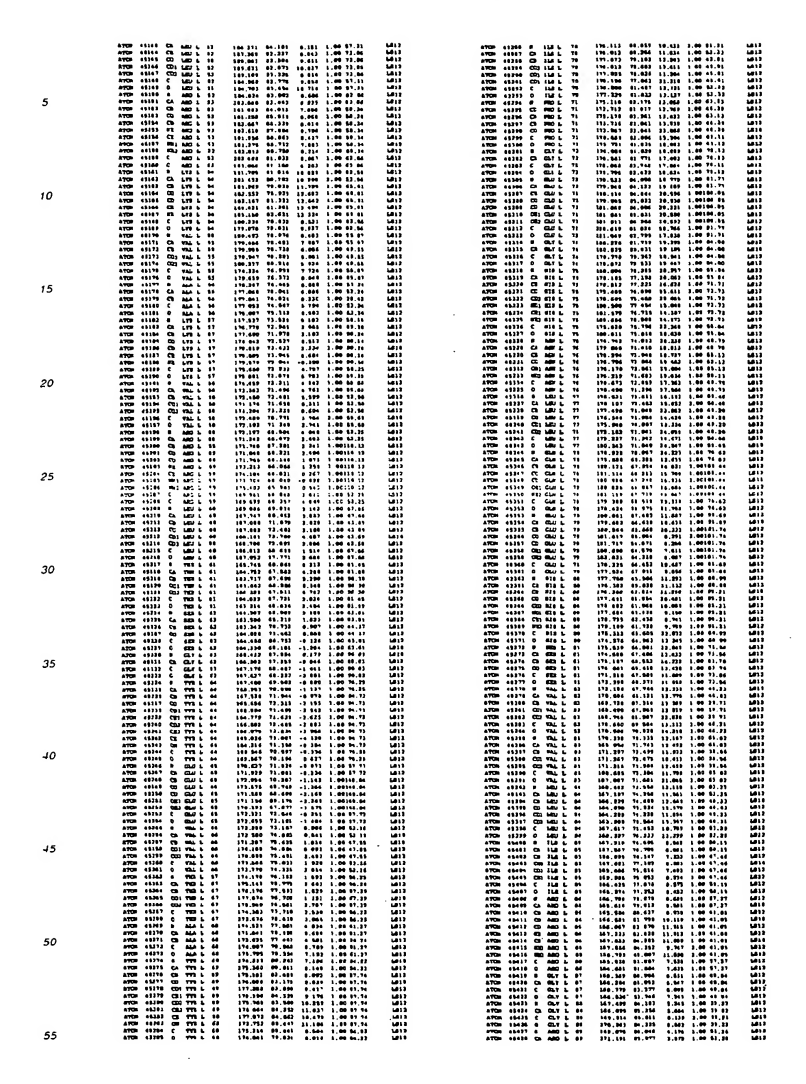
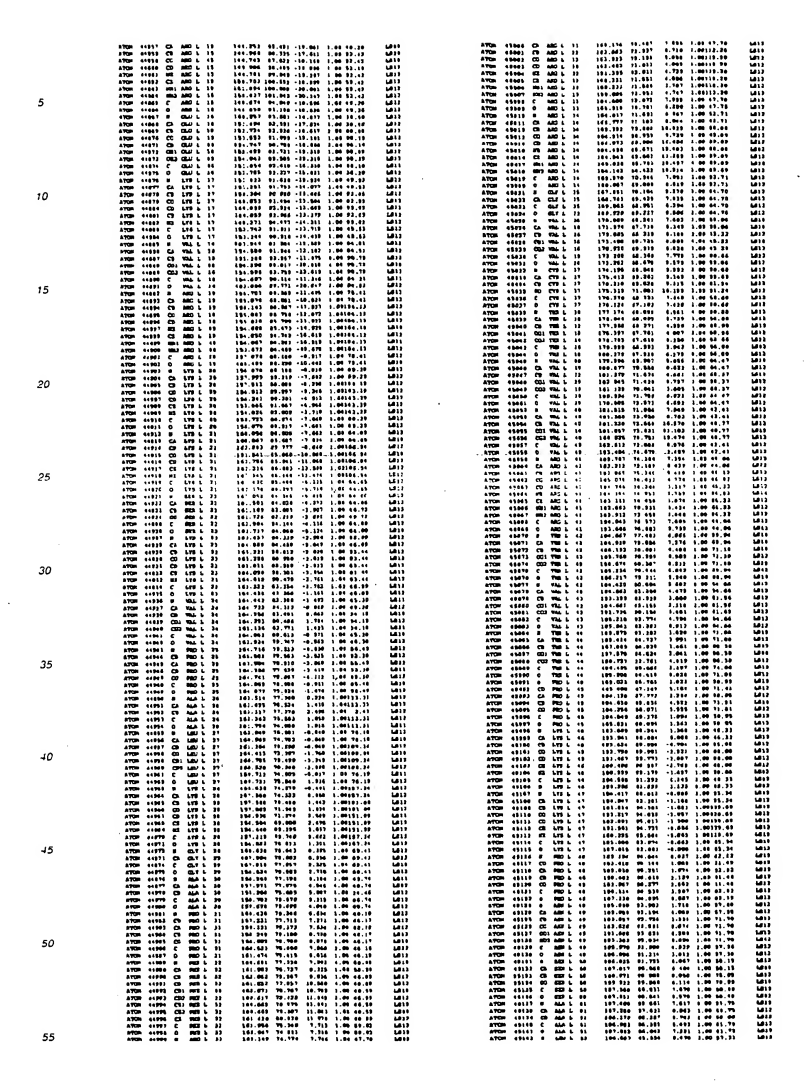
5	ATON 14429 C9 AND 1 89 ATON 14410 C0 AND 1 06 ATON 14410 CD AND 1 06 ATON 15412 CP AND 1 07 ATON 15412 CP AND 1 07 ATON 15412 CP AND 1 07 ATON 15410 CP AND 1 09 ATON 15410 C AND 1 00 ATON 15410 C AND 1 00 ATON 15410 C AND 1 00	171.125 06.050 3.356 1.00 37.49 170.026 07.000 1.000 1.00 47.40 170.100 170.026 170.027 06.100 1.000 1.00 47.40 170.10	(#1) (#1) (#1) (#1) (#1) (#1) (#1) (#1)	ATCH 49571 CD MAP L 100 ATCH 45571 CD MAP L 100 ATCH 45571 CD MAP L 100 ATCH 41571 CD MAP L 100 ATCH 41571 CD MAP L 100 ATCH 41571 C MAP L 100 ATCH 41571 C MAP L 100 ATCH 41577 C MAP L 107 ATCH 41575 CM MAL L 107 ATCH 41587 CP MAL L 107 ATCH 415801 C MAL L 107 ATCH 415801 C MAL L 107	173.066 \$5.000 14.951 1.00 80 63 177.179 47.510 14.512 5.00 63.51 177.415 67.610 14.512 5.00 63.51 177.415 87.580 17.007 1.00 60 61 173.053 71.360 17.007 1.00 60 61 173.053 71.360 17.707 1.00 60 63 173.054 73.103 17.175 1.00 60.63 173.054 73.103 17.175 1.00 60.73 172.733 73.633 17.531 1.00 53.70 477.1232 74.600 16.776 1.00125.63	Lett 4012 4013 4013 4013 4013 4013 4013 4013 4013
10	ATOM 19819 C. VAL I 90 ATOM 18441 C. ON VAL I 90 ATOM 18441 C. ON VAL I 90 ATOM 18442 C. VAL I 90 ATOM 18442 C. VAL I 90 ATOM 18443 C. VAL I 90 ATOM 18443 C. VAL I 90 ATOM 18445 C. LTV I 01 ATOM 18445 C. LTV I 01 ATOM 18446 C. O. LTV I 1 ATOM 18446 C. LTV I I 1 ATOM 18446 C. LTV I I 1 ATOM 18446 C. LTV I I 1	274.019 87.323 4 307 1.00 43,34 130.614, 10.329 8 400 3.00 47,03 170.414 07.329 4 50.0 3.00 47,03 170.414 07.329 170.414 07.414 07.414 07.414 07.414 07.414 07.414 07.414 0	6013 (6013 (6013 (6013 (6013 (6013 (6013 (6013 (6013 (6013) (6013)	#TGB 49342 0 ALA 1 107 #TGB 49343 0 ALA 1 108 ATGB 49350 0 ALA 1 108 ATGB 49351 CB ALA 1 100 ATGB 49351 CB ALA 1 100 ATGB 49351 CB ALA 1 100 ATGB 49352 0 ALA 1 100 ATGB 49353 0 ALA 1 101 ATGB 49353 CB ALC 1 107 ATGB 49350 CB ALC 1 107 ATGB 49351	271,364 94.091 27.090 2.09 61.73 171,563 94.09 61.73 171,563 94.09 61.01 171,622 94.192 94.095 94.09 61.01 174,622 94.195 94.095 94.095 94.09 94	
,	ATCH 4545) T LYE L 81 ATCH 4545) C LYE L 81 ATCH 5545 8 AND L 92 ATCH 4545 CA ANT L 92 ATCH 4545 CA ANT L 92 ATCH 4545 CA ANT L 92 ATCH 4545 CD ANT L 92 ATCH 4545 CD ANT L 92 ATCH 4546 C C ANT L 92 ATCH 4546 C ANT L 92 ATCH 5546 D ANT L 92	277, 232	Mail Mail Mail Mail Mail Mail Mail Mail	ATOM 4980% CB VAL L 138 ATOM 4980% C VAL L 131	271.429 82.216 31.746 1.00 21.00 21.00 27.	
15	ATOM + 1463 Cs. LDU L 93 ATOM + 1464 Cs. LDU L 91 ATOM + 1467 Cs. LDU L 91 ATOM + 1467 Cs. PRO L 94 ATOM + 1467 Cs. PRO L 94	179,445 99,542 1,677 1,69 79,53 179,180 64,692 2,590 1,60 23 10 179,180 66,772 4,156 1,60 23 10 179,270 66,772 4,156 1,60 23,10 181,430 64,642 2,935 1,60 54,10 181,430 64,642 2,935 1,60 54,10 179,467 95,231 6,527 1 60 74,15 179,469 64,600 6,646 1,60 76,15 179,527 91,302 -46,521 1,60 76,15 180,781 96,470 6 792 1 61010 96 170,597 94,000 41,792 1,60 76,53 170,597 94,000 41,792 1,60 76,53 170,597 94,000 41,792 1,00 76,53	G11 G12 G13	ATOM 49600 C 578 L 111 ATOM 49600 C 578 L 111 ATOM 49600 T AP L 111 ATOM 49600 T AP L 112 ATOM 49600 C A AP L 112 ATOM 49610 C A AP L 112 ATOM 49610 C AP L 112 ATOM 49611 C AP L 112 ATOM 49611 C AP L 112 ATOM 49611 C AP L 112 ATOM 49610 C AP L 112	177, 244	1612 1613 1613 1613 1613 1613 1613 1613
20	ATTON 46414 CD 9800 L 8: ATTON 46418 C	300.736 95.000 -3 200 1.00181.00 210.073 95.000 -3 200 1.00181.00 210.074.01 1.003 1.00 74.01 110.070 02.000 1.003 1.00 74.01 110.070 02.000 -1.003 1.003 1.00 71.00 110.000 02.007 31.777 3.00 71.00 110.000 02.007 31.777 3.00 71.00 113.00 02.007 02.007 02.000 02.007 02.007 1.00 71.00 120.000 02.007 02.000 02.000 02.007 02.00 72.0	Military Mil	ATOM 46610 CA AMO 6 213 ATOM 56610 CO AMO 6 213 ATOM 56610 CO AMO 6 213 ATOM 56610 CO AMO 6 113 ATOM 56621 MB AMO 6 113 ATOM 56624 MB AMO 6 113 ATOM 56620 MB AMO 6 113	174 237 25 642 27,629 1.00 22.23 171,023 05.107 24.633 1.00 04.73 173,033 05.647 23,223 3.00 04.23 174,033 07.070 23,220 3.00 04.27 174,030 07.070 23,220 3.00 04.27 174,030 08.017 23,347 3.00 04.23 174,730 08.017 23,347 3.00 04.23 173,250 08.017 23,347 3.00 04.23 174,072 18,544 25,002 2.00 04.23 173,072 184 475,202 3.00 04.23 173,072 184 477 37.047 2.00 32.27 173,003 07.764 28,017 1.00 06.26	(41) (41) (41) (41) (41) (41) (41) (41)
25	ATON 45468 CO MAL 6 86 ATON 45469 C VAL 6 96 ATON 45469 C VAL 6 96 ATON 45469 C VAL 6 96 ATON 45469 C ARC 6 97 ATON 45469 R ARC 6 97 ATON 45469 R ARC 6 97	177,072 02.005 3 532 1 00 66.14 172,207 02.573 2.526 1.00 95.05 171,210 02.073 2.526 1.00 95.05 172,236 01.016 1.00 1.00 06.18 170 065 91.027 3 655 10 97.09 110 106 91.000 0 423 1.00 76.09 110,02) 02.207 0 10 1.00 76.09 120,001 02.007 02.005 1.00 77.09 157,502 22.107 0.3.255 1.00 76.99 159,001 02.007 02.205 1.00 76.99 169,002 02.107 02.055 1.00 76.99 169,002 02.107 02.055 1.00 76.99	411 412 413 413 411 411 411 411 411 412 422 423	ATON 45430 CD LTG L114 ATON 45432 CD LTG L114 ATON 45431 CD LTG L114 ATON 45432 CD LTG L114 ATON 45432 CD LTG L114 ATON 45432 CD LTG L115 ATON 45432 CD LTG L115 ATON 45434 CD LTG L115 ATON 45434 CD LTG L115	273.083 oc.823 27.000 3.00 oc.24 173.004 31.031 22.065 3.00 54.61 174.613 97.43 31.104 3.65 54.63 274.717 92.231 31.002 1.00 54.63 175.186 91.604 11.700 1.00 54.61 175.232 97.577 31.05 7.00 54.61 172.100 28.476 77.100 1.00 62.31 173.101 98.476 77.100 1.00 62.31 173.141 98.473 77.90 1.00 62.31 174.127 97.6161 25.426 5.50 97.31 173.144 91.766 24.222 3.00 61.40	1813 1813 1813 1813 1811 1811 1811 1811
30	ATOM 41496 MDC ABC L 07 ATOM 41497 C ABC L 07 ATOM 44497 O ABC L 07 ATOM 44498 O TATO E 00 BTOM 48498 C A TYS L 03 ATOM 48590 C TYS L 03 ATOM 48590 C TYS L 04	170 348 02.372 -0.651 1 00 70 00 170.370 03.323 2.072 1.09 50.19 152.034 02.722 3.072 1.09 50.19 152.034 02.722 3.092 1.00 50.15 170.701 01.447 2.004 1.00 51.15 170.701 01.47 2.004 1.00 41.15 170.300 770.704 4.041 1.00 41.00 01.00 770.704 4.041 1.00 41.00 01.00 770.22 2.047 3.00 91.00 91.00 170.00 770.00 2.100 1.00 91.00 170.00 170.00 770.00 2.100 1.00 91.00 170.00 170.00 770.00 2.100 1.00 91.	(#1) (#1) (#1) (#1) (#1) (#1) (#1) (#1)	ATOM 48432 CD LT0 L 115 ATOM 48442 CD LT0 L 115 ATOM 48441 C LT0 L 115 ATOM 48444 C LT0 L 115 ATOM 48444 C LT0 L 116 ATOM 48444 C LT0 L 116 ATOM 48444 C LT0 L 116 ATOM 48445 C LT0 L 116	179,000 97.400 21.003 1,00 41.40 173.640 12.00 61.40 173.640 12.00 61.40 173.640 1.10 61.40 173.640 1.10 61.40 61.	
25	ATTOM 44847 CT YTE L 94 ATTOM 45840 CD 1771 L 94 ATTOM 45840 C 772 L 94 ATTOM 45811 C 772 L 94 ATTOM 45811 C 772 L 94 ATTOM 45811 C 181 L 97 ATTOM 45811 CD 878 L 97 ATTOM 45811 CD 878 L 94 ATTOM 15511 CD 878 L 90 ATTOM 15511 CD 878 L 00 ATTOM 15511 CD 878 L 00 ATTOM 15511 CD 878 L 00	100.0017 70.023 0.790 1.00 50.00 107 007 70.002 0.100 1.00 00.10 10.00 1	Lats Lats Lats Lats Lats Lats Lats Lats	ATOM 48650 0 EEE L 130 ATOM 48651 0 AEE L 137 ATOM 48651 0 AEE L 137 ATOM 48651 0 AEE L 137 ATOM 48650 0 AEE L 137 ATOM 48650 0 AEE L 137 ATOM 48650 0 AEE L 137 ATOM 48651 0 AEE L 137 ATOM 48651 0 AEE L 137 ATOM 48650 0 AEE L 137	191.400 97.700 31.200 3.00 40.25 180.322 97.007 31.200 3.00 40.24 195.155 90.501 33.000 1.40 42.44 185.155 90.501 33.000 1.40 42.44 186.032 94.501 35.000 1.40 42.41 186.326 94.501 34.000 1.40 42.41 186.326 94.501 34.000 1.00 62.12 186.326 94.500 37.000 1.00 62.12 186.326 94.500 31.000 30.000 31.13 187.503 94.504 32.015 1.00 93.23 187.503 94.504 27.004 28.00 52.12 186.312 94.644 27.004 28.00 52.12 186.313 94.644 27.004 28.00 52.12	Leis Leis Leis Leis Leis Leis Leis Leis
35 .	ATUM 41610 MEZ 972 5 19 ATUM 41610 C SLA 1 99 ATUM 41620 C SLA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121.372 03.739 0.000 1 00 01.44 120.004 00.227 9.100 1 00 04.09 120.413 70.010 9 070 1.00 04.09 121.276 75.777 10 337 1.00 01.22 121.273 73.004 13.007 3.05 41.02 121.273 73.004 13.007 3.05 41.02 121.273 73.07 32.105 3.06 03.13 121.000 77 037 32.717 3.00 03.13 121.270 70.002 10.220 1.00 03.13 121.370 73 000 0 017 0 0 53.13 170.314 70.037 32 000 3.00 03.13 170.031 70.033 32 000 3.00 03.13 170.031 70.033 31 000 3 00 03.13	Maj Maj Maj Maj Maj Maj Maj Maj Maj Maj	ATTON - \$56.00 0 AMO L 127 ATTON - \$56.00 0 AMO L 127 ATTON - \$56.00 0 ATTO L 110 ATTON - \$56.00 0 ATTO L 120 ATTON - \$56.00 0 ATTON L	146, 232 64, 522 72, 642 1, 664 63, 64 185, 645 61, 535 21, 666 1, 665, 61 263, 627 93, 721 21, 667 1, 665, 61 164, 663 64, 776 31, 682 1, 661, 62, 63 186, 663 64, 977 31, 682 1, 661, 62, 73 166, 169 61, 692 1, 693 1, 661, 62, 73 166, 169 61, 625 21, 227 2, 665, 73 187, 627 64, 627 64, 64 187, 627 64 18	Le13 Le13 Le13 Le13 Le13 Le13 Le13 Le13
40	ATOM +5129 M VAL L 181 ATOM +5139 C W WAL L 181 ATOM +51331 CM WAL L 181 ATOM +51331 CM FUL L 181 ATOM +51331 CO WAL L 181 ATOM +51331 CO WAL L 181 ATOM +51331 CO WAL L 181 ATOM +51334 0 WAL L 181 ATOM +51348 0 WAL L 181 ATOM +51347 CA AMO L 182 ATOM +51347 CA AMO L 182 ATOM +51348 CO AMO L 182 ATOM +51348 CO AMO L 182 ATOM +51348 CO AMO L 182	189,299 78,426 12,791 1,56 54,62 2 151,527 79,162 22,560 3 60 64,62 151,566 79,156 72,566 3 60 64,62 151,566 79,156 72,56 13,56 13,56 43,16 43,16 43,16 43,16 43,17 44,62 13,16 43,17 44,62 13,16 43,17 14,16 13,16 13,16 43,17 14,16 13,16 13,16 13,16 13,17 14,16 13,1	Using	ATON 99679 CD 179 L 119 ATON 96670 FE 179 L 119 ATON 96670 FE 179 L 119 ATON 96670 FE 179 L 119 ATON 96671 FE 179 L 119 ATON 96671 FE 179 L 119 ATON 96671 FE 179 L 129 ATON 96670 CD 779 L 123 ATON 96680 CD 779 L 123	197,729 30.036 31.000 1.00 31.03 180 31.00 31.03 180 31.00 3	
45	ATON 01540 CD AND A 162 ATON 01540 CD AND A 162 ATON 01541 CD AND A 162 ATON 01542 CD AND A 162 ATON 01544 CD AND A 162 ATON 01544 CD AND A 162 ATON 01544 C AND A 162 ATON 01544 C AND A 162 ATON 01540 CA CAT A 162	212,951 06.167 17 020 1 06 17.03 171.266 75.113 26.025 1.06 57.03 271.560 75.142 26.025 1.06 57.05 171.002 06.162 10.161 2.06 57.16 171.002 06.162 10.161 2.06 57.16 171.002 76 76 17.161 2.06 57.16 171.002 77.162 10.026 2.06 56.63 174.072 79.151 10.571 1.06 30.61 174.072 79.151 10.571 1.06 30.61 174.072 79.151 10.026 2.06 40.16 150.026 77.162 20.026 2.06 06.16 157.167 76.025 20.066 3.06 06.16 157.167 76.025 20.066 3.06 06.16	Mily Mily Mily Mily Mily Mily Mily Mily	ATON 08693 CD0.779 & 129 ATON 08695 CL 777	172.690 87.642 18.685 1.00 47.64 172.697 0.00 62.007 2.00 67.64 173.610 05.023 17.102 1.00 47.64 173.610 05.023 17.102 1.00 47.64 173.645 06.160 13.004 1.00 47.64 173.645 18.102 13.004 1.00 47.64 173.665 21.715 71.665 1.00 67.67 180.766 06.013 21.077 1.00 75.67 180.366 06.013 21.077 1.00 75.67 180.36 06.013 21.077 1.00 75.67 180.36 06.013 21.077 1.00 75.67	
50	ATOM 45831 0 W4 L 004 ATOM 45832 0 W3 L 104 ATOM 45834 0 W7 Y7 L 109 ATOM 45836 0 W7 Y7 L 109	197,001 75.426 18.310 2.00 76.22 197,070 74.400 17.701 1.00 74.22 198,280 74.000 24.642 1.00 66.31 185,071 73.010 10.861 1.00 66.01 186,070 73.001 10.861 1.00 66.01 167,047 73.001 17.264 1.00 74.22 166,747 72.202 10.400 1.00 74.22 167,482 72.222 10.400 1.00 74.27 167,482 72.627 27.666 1.00 71.20 186,230 70.715 17.617 1.00 71.20 186,230 76.530 10.000 1.00 82.66	663 - 6615 - 661	ATON 46693 B 193 b 122 ATON 46694 CA 192 L 122 ATON 46694 CA 192 L 122 ATON 46694 CO 193 b 123 ATON 46694 CO 193 b 123 ATON 46694 CO 193 b 123 ATON 46696 C 193 b 123 ATON 46196 C 193 b 123 ATON 46196 C 193 b 123 ATON 46196 C C 193 b 123 ATON 46196 C C C 193 b 123 ATON 46196 C C C C C C C C C C C C C C C C C C C	130,240 01.042 23.044 4.70 04.34 149.219 02.704 20 171.005 02.704 31.510 1.00 57.63 179.63 27.045 1.70 07.63 179.63 27.045 179.63 27.045 179.63 27.045 17.00 57.63 179.63 170.00 17.00 07.63 179.63 170.00 07.63 170.00 07.63 170.00 07.63 170.00 07.63 170.00 07.63 170.00 07.63 170.00 07.63 170.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.	1011 1011 1011 1011 1011 1011 1011 101
55	ATOM 1981 CO 778 L 100 ATOM 1982 CO 778 L 104 ATOM 1984 CO 778 L 104 ATOM 1985 C 778 L 105 ATOM 1985 C 778 L 103 ATOM 1987 C 487 L 104 ATOM 1987 C 487 L 104	160.740 70.400 10.210 1.00 53.0c 154.027 71.007 1 0 001 10 0 53.0c 154.130 70.011 12.520 3.00 53.0c 156.140 70.011 12.520 3.00 53.0c	GII	ATOM 48700 CD 679 L 134 ATOM 48709 CE 479 L 133 ATOM 48700 CE 479 L 123 ATOM 48701 C L 779 L 123 ATOM 48701 C L 779 L 123 ATOM 48700 C L 779 L 134 ATOM 48711 CD L 779 L 134 ATOM 48713 CD L 779 L 133 ATOM 48714 CD L 779 L 134	185.699 77.899 37.800 2.00 60.57 185.699 77.899 37.800 4.00 50.57 185.692 77.100 2.00 50.57 185.692 77.100 2.00 50.57 185.692 77.100 2.00 50.57 185.692 77.100 2.00 50.57 185.692 77.100 2.00 57.00 185.692 77.100 2.00 57.00 187.93 20.692 77.100 2.00 57.00 187.93 21.692 77.100 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 2.00 57.00 57.00 2.00 57.00	M112 M112 M112 M113 M113 M113 M113 M114 M116 M116





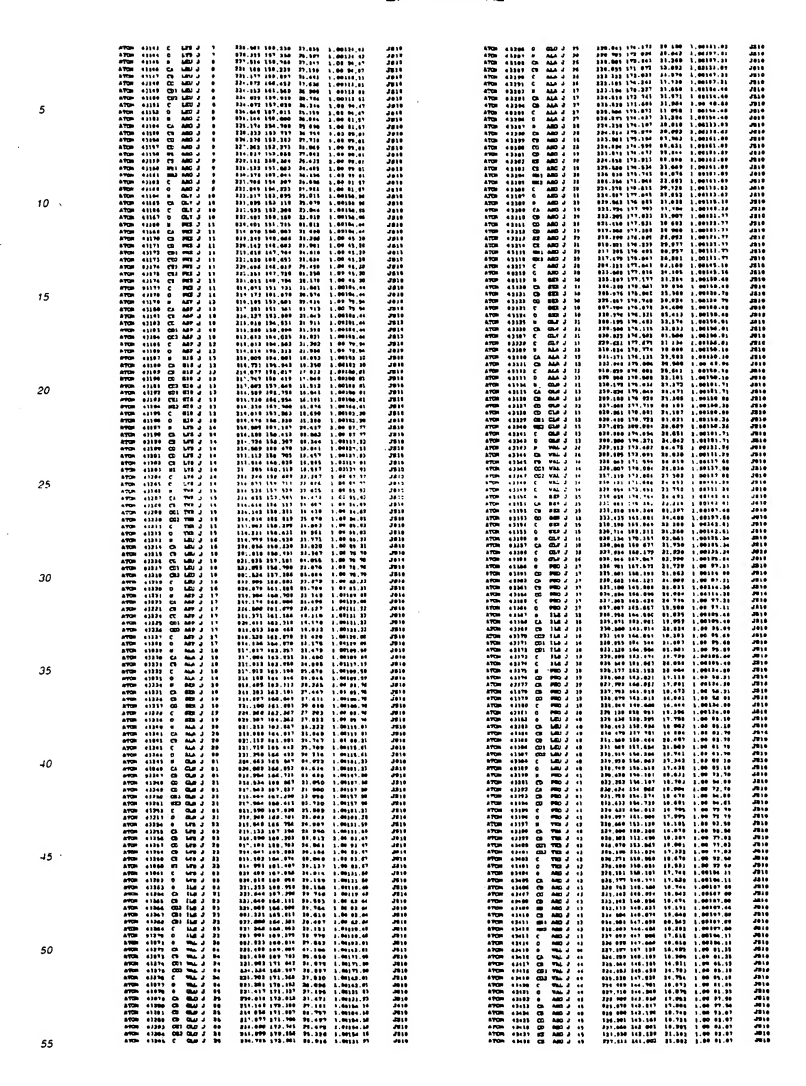
	ATON 41577 9 CLd E 184	211,030 134,000 -72,170 1.00 78.5	7 1311	ATCS 44719 C 570 E 133	196 706 304.910 -91.647 1.05 43.70 6811	
	4708 44571 D Ga 6 144	B16,846 191,876 -72,854 4 60 79,9	1 4411	A70= 44114 0 LTB & 119	198,494 300,194 -91-061 1.00 03-70 0323	
	ATON 41574 CB CLF E 104 ATON 41575 CB CLF E 104	244,626 112.116 -13.336 1.00128.3 211,689 132.106 -73.183 1.60124.3) (5 11	ATCH 44710 CA LTD # 121	185 175 194 186 -94 540 4.00 31.00 ES11 195 384 284 876 -47.817 1.00 31.00 4512	
	A70m 44576 CD CLE E 104	210,910 130.903 -10.627 1.90124.3) L	ATOM 44119 CA LTS E LIS	195 452 183.831 -47 376 1.00 44.48 8511	
	ATCM 44577 CE1 CLF E 184	211,874 134.432 -75.747 1.04198.1) UII	ATC 44130 CD LTS E 323	199.(33 123.96) +45.949 1.00 44.49 (31)	
	A709 41474 EE3 GL# E 194	311,539 \$13.694 -94.415 1.00199.1		ATON 44731 CD 578 E 123	196 826 182.604 -41 904 1.60 46.48 (274) 196 456 182.012 -04 405 3.90 44.42 (271)	
_	ATCH 4450 C CLD 8 100 ATCH 4450 C CLD 8 100	311,200 131,400 -71,060 1 07 78.7 311,910 130,166 -73,600 1,05 78.9	7 MII	ATCH 44723 CB LTS E U)	195 411 101.020 -43.662 1.00 00.40 2311	
5	A7CP 44561 9 WAL 5 195	214,436 131,696 -70,776 1.00 66 7		ATC 44724 C LTS 8 133	195,776 365.000 -45.076 5.00 35.44 6516	
	APOR 4459) CA VAL B 189	217,110 139.096 -70.011 1.00 49.3	e Mil	ATTEM 44729 C LT0 9 LE3	105.113 105.091 -01.097 1.06 31.45 EF1	
	ATON 44533 CS COL E 189	337,627 \$29.662 -68.996 8.09 48.9		ATC ++124 # LTS E 134	197.650 155.054 +61.007 1.00 16.09 E311 147.936 187 047 +48 487 1.00 36.46 E811	
	8709 44564 CB1 CAL 9 144 8709 44595 CB2 CAL 9 185	31;,722 [18.][0 -qm,717 1.00 44.0 334,501 130.][26 48.316 1.00 48.0		A7C# 44137 Ch 618 E134 A7C# 44128 Ch 678 E134	100,134 100,001 -40,070 1,00105.10 8511	
	47CP 41546 C 10L E 105	217 219 111.620 -71.304 1.00 44.1		ATCH 44134 CD LTS 8 194	906 905 137,951 -44 491 1.80499.19 KB11	
	ATCH 41647 0 TOL 5 166	31.,700 [37.046 -16,73] 1.69 51.3	4 141	ATCP 44734 CD STE E 234	761 (P) (87.78) -45.19) 1.99390.10 CF1	
	ATCP 41555 # LTF 5 L06	311.864 331.177 -73.611 1.64 97.6	4 411	4759 44711 CE 479 E 134	293.470 100.038 -40.040 1.00168.19 ES11 293.504 107.132 -47.053 1.00305.10 ES31	
	ATOM 44500 Cs 470 0 104 ATOM 44500 C0 170 K 106	310,617 131.003 -75.319 1.00 63.6 310,662 131.070 -76.573 1.00117.9	4 (3):	ATCH 44153 ST LTD E Line ATCH 44151 C LTD E LIA	307 311 100.510 -45.010 1.00 be.10 E511	
	ATCH 44991 CO 179 # 104	F1: 704 121-327 -75.652 1.04117.9		ATON CATES C LID & 114	197 613 199,498 -44,683 1.00 34.10 8311	
	ATCH 44593 CD 178 E 104	311,000 132.935 -75.662 1.04317.9	4 6311	ATCH 44759 # PME # 529	196 939 300 \$41 -04 169 1.00 47.00 48.1	
10	ATCH 44591 CS LTS E 194 ATCH 44594 RS LTS 9 194	911,933 183.400 -16.867 1.00117.9		ATCH 44721 CA FFE E 124	106 911 109.040 -00.001 1.00 17.00 Mitt 106.060 109.007 -25.261 1.00 01.00 Mitt	
10	PTCD 41594 B3 LTS 9 L96	21) 191 130.004 -77 167 3.00117 9 201,477 371 317 -77.016 1.90 63.4		ATCH 44734 CD PEE 8 129	197.790 M1.032 -\$3.417 1.00 41.90 M11	
	PTCP 41896 0 LTS E 196	201,822 133.374 -72.464 3.00 47.8		A709 64716 CD1 FRG 8 176	100 Mt 100.750 -\$1.076 1.00 (1.00 M1)	
	ATCS 44887 0 EES 6 147	101,073 139.701 -31.315 1.00 61 B		ATTO- 44749 CD3 PHS E L29	196 451 119.709 +35.191 1.00 91.00 1316	
	ATON 41514 C. COF 1 147	101.091 110.030 -11 247 1.00 91 0		#TOP 44141 CHI PGS E 125 BTOP 44148 CHI PGS 1 125	200 217 105.014 -63.007 \$.00 43.00 KB31 100 824 510.070 -03.240 5.00 91.00 KB31	
	870h 44599 CB EER 6 197 870h 44800 CB 5ER E 197	201,440 120.416 -77,270 1.00 72,1 201,707 122.092 -12.728 1 04 73,1		ATON 44743 CB PRE # 125		
	ATOM 41601 C BER 8 187	20", 774 129.483 -70.349 1.00 83.6	3 (31)	ATCH 44744 C PMS # 125	194,434 109,402 +80.757 1.00 47.80 ES31	
	ATCH 44669 0 253 E 167	340 494 119-497 -70.100 1.00 99.5		A7CR 14743 G 182 E 135	193.016 310.519 -51.334 1.68 47.66 6514	
	ATON 44691 0 ILE 5 100 ATON 44604 CA ILE 5 109	204,920 137 638 -98.961 1.07 64.1 204,790 120.191 -60.733 1.00 90.0		ATCH 44746 W MIG # 124 ATCH 44747 Ch AED 1 125	10) 707 (00,710 -00 00) 1.00 41 00	
	4708 41985 CD (LE E 199	301,331 133.003 -04 047 1.00 49.0	1 811	ATOM 44749 CD AMD E DA	191.715 187.873 -49.873 1.80 11.97 2311	
	ATOM 41644 (S) 114 E 144	- 30' 49' 13' 913 -65.946 1 00 45 4	9 1 111	ATCH HITSE CO AME E 134	191 817 186.431 -80.763 1.48 11.87 \$211	
15	ATCH 44647 CO1 [LE E 100	304,049 189.040 -44.073 1.04 45 1		ATCF 44784 CO AAD 8 (18 ATCF 44781 FR AAD 8 114	199 175 165,361 -50.070 1.00 71.07 6831 100 426 105,574 -94.775 1.00 31.07 6831	
	ATON 41600 CD1 DAS 5 100 ATON 41607 C DAS 8 100	200,947 130.604 -65.714 3.90 43.8 201,110 140 193 -48.204 1.00 84.5		ATCP 04783 PR AMS 2 110 ATCP 04783 CB AMS 2 318	450.500 185.041 -04.085 4.00 75.07 Mil	
	ATON 44510 O ILS E 186	200,420 339,630 -46 464 3.09 54.0		ATCH 44783 10/1 AND 2 196	149 449 104.732 -40.013 3.00 71.07 1231	
	A7CH 44511 # 1AL E 109	- 305,852 136,833 -67.834 1.00 \$1.0	e C211	ATCH 44754 3013 AMS E 236	197.313 MH. 325 - 90 316 3.00 71.07 AA11	
	9700 41413 CA WAL E 189	\$81,689 184.651 -67.870 1.69 51.J		ATCP 49184 C ARC 6 119 ATCP 44184 C ARC 8 119	101.079 109.094 -07.010 1.00 71.05 MAIL 192.191 111.044 -07.100 1.00 fl.05 MAIL	
	ATCH 44911 CD WAL 5 109	301,070 327.062 -06.070 1.00 07.0 201,070 125.195 -69.206 1.00 27.0		ATCP 44757 9 LTS L127	181 tal 100,000 +41.041 1,04(L).16 (231)	
	A700 44811 (02) 104 1 100	- 201,316 137,169 -70.314 1 00 37,1	13 6612	ATCH COTES CA LTD E 187	100 661 119.279 -66.694 1.00193.19 12011	
	ATCH 44519 C 124 9 109	201,440 135.318 -44.091 1.00 31.3		ATCH COTES CO LTF & UT	151.415 110.124 -41.434 1.00133-03 1041	
	ATCH 44917 0 WAL E 199	16: 170 134,137 -44.443 1 40 85 1		ATCS 44160 CD 179 E 137 ATCS 44161 CD LTD 2 427	399.867 [96.977 -01.817 (.00135.63 62.1 [09.663 [96.949 -01.900 (.00195.61 62.1	
	ATOM 44919 G AFF E 119	99; 387 199.481 -64 601 1 60 97.1 - \$81,974 184.461 -65.136 1.98 87.1		ATCH 14703 CB LTS E 137	100 791 197.676 -44.000 1.00112.01 (311	
20	8704 44430 CD MF7 & \$14	201,100 130,430 -64.030 1.00444.1	7 1211	ATC= 44761 EE 576 E 117	100.563 107.860 -62.637 [.06133.03 5611	
20	A70H 44871 CB MF 8 119	200,776 134.659 -63.976 1.04141-1		A709 44164 C L75 E 137 A709 44783 O L75 E 127	199,413 111,720 -47,341 1,00113,10 E311 191,111 110.879 -44,063 1,00153 10 G321	
	ATCH 44523 CB1 MF E 118	200,420 131 607 -01.314 1.00141.1 800.720 429.000 -64.774 4.40141.1	17 65 11	ATCR 44793 G 579 E 137	100 441 111.631 -44-351 1.00180.38 (311	
	ATON 44174 C AEP 9 119	201,127 133.010 -63.976 1.00 07.1		STOP SETTE CA AMA S LES	100 444 310.344 -44.705 3.00150.30 #831	
	ATCH 44825 0 MF E 119	204,106 121,624 +64.629 5.90 57,1	1 23:1	ATCP 44141 CD ALA 1 121	190 277 213 611 -10-044 1.00 64-21 6011	
	ATUN 44430 0 MF 5 111	39:,949 137:349 -66:000 1.00 47:5	17 65 1.1	ATCR 44769 C ALA 4 129 ATCR 44778 O ALA E 129	107,933 115,991 -+4.030 1.00159.36 EB11 107,234 113,964 -09 511 5.00159.30 ES11	
	ATCH 44417 CA MET A 111	200,007 033,000 -64.070 3.00 47.0 261,552 150,500 -66.000 1.01 03.0		ATC 44771 B 479 4 114	107 020 113 033 -00 107 (.00107.00 CD14	
	ATCH 44427 CD ANY 5 111	204.419 130.000 -49.000 1.00 91.1		ATCH 44772 CA EDI E 109	186.391 310.041 -50.766 1.00197.00 (311)	
	ATCh ++619 CO1 NPP B 114	191,699 120.000 -60.004 1.00 91.2		ATC# 44171 CB ECD & 139	199.000 112.711 -00.096 1.00107.43 5911	
	8734 44431 CD9 MF W 111	301,367 128 905 -69.418 1 85 61.4		ATCH 44178 C 82H E 189 ATCH 44178 C 82H E 189	109.361 317.000 -07.004 5.00143.43 R014 109.410 316.011 -49.940 1.00197.90 Rdii	
	ATOM 44632 C MP 9 111 ATOM 44833 D ASP E 121	200,507 130.431 -44.001 1 99 47 9 204 400 114,040 -44 443 1.00 47.9		4113 0 4114 0 EFE E 139	105 979 115.541 -41.044 1.00107.04 \$311	
25	ATCH 41414 W TO # 111	361 674 176.123 -44 715 3 81 55.		ATON 44111 027 883 6 139	### 255 115 356 -00 406 1.00171.00 E331	
	ATD= 44415 CA THE R 113	264 140 111.072 -43 912 3.01 25		TE3 44"77 \$63 1 437 ATCH 64773 CB FED L 6	149 120 481,571 -51 764 1 40 24.40 L612	
	ATOM AND TO THE P 212 ATOM AND TO THE B 212	26: 167 117 574 -67 449 1 64 44.4 26. 229 179 343 -47 137 1.04 46.4		\$ 1 000 CD 1710 MITA \$ 1 000 CD 1710 MITA	154 348 163,444 -31 485 1.86 34.46 1817	
	ATOM 41434 DE3 TMA 8 113	380 418 118 141 -41.549 1.00 48.4		ATOM 44786 C FRO 1 3	149 720 103.500 -21.577 1.00 41.70 2017	
	ATCR 44819 C TMR E 113	191,173 119.241 -64.341 1.04 88.1	13 (3)()	ATTN 44191 O PRO L S	149 194 194.244 -34.479 3.40 43.79 5433	
	ATOK 44849 S THE E 149	194,113 138 492 -64,934 1,49 99.5		ATCH 44782 W PRO L S ATCH 44783 CD PRO L 3	150 001 103.787 -31.000 1.00 41.79 L011 150 976 101.129 -11 124 1.00 34.40 L011	
	ATON 44841 U PRO E 113	191,157 116.515 -64.357 1.00 40 4 240,544 416.654 -44.318 3.90 41 2		ATTN 44704 CA PED L 8	100 114 102 031 -31 375 1.00 41.70 1210	
	870H 44643 CA 980 9 113	191,000 110,110 -64,764 1.00 00.0		ATCR 44700 0 TSR L 0	146 109 188.421 -38.761 1.00 13.60 L018	
	ATC= +4844 C) FBD E 113	294 930 114.931 -95.264 1.09 41.1		ATTON BATHA CA TELL &	146,006 111,906 -34,996 1.05 13,90 1411	
	ATCH +4444 CB FED B (13) ATCH +44449 C FED E (13)	190,750 110.002 -04.810 1.00 03 1 107,020 118,013 -07 041 1.00 60.0		ATCR 44767 CD TER 6 0 ATCR 44769 CD TER 6 9	149 321 303.007 -48.444 4.00 31.39 M618 349 403 102.505 -30.053 1.00 31.10 M613	
30	A700 44647 0 480 E 113	191,600 113,399 -03.077 1.00 60.0		ATCH 14194 CC3 THE L 1	147.247 104.941 -37.310 1 70 81.10 1033	
50	#70m 41649 W WAL E 114	180,757 119,521 -91 010 1.00 61.0	65 M11	ATEM 44190 C TER L 8	145.093 103,195 -24.100 1.00 73.00 L613	
	ATOM ALGO CO WALFILLS	194,763 [15.864 -63 556 1 60 51.4 194,689 617,364 -88,493 7 60 84.4		ATOR 44791 O THE L 4 ATOR 44793 W [MF L 7	144.314 (103.048 -35.74) 1.00 15.00 LS13	
	ATCH 44680 CR WAL F 114	10-,680 637,366 -88-692 7 80 66-5 187,861 117,810 -63,620 1.00 56,0		ATON 44791 CA ILB L 7	143 710 362 668 +25-196 1.00 51.73 4413	
	PTON 44459 CO2 TAL E 314	191.961 116.845 -41.414 1.60 55.		ATCH 44794 CB IME 5	143 431 105.447 -31 016 1.00 25.35 LO13	
	ATCH 44453 C 1934 E 114	19) 771 170.828 -43.445 1.00 91.		ATCH 44706 (CC) ILE L 7	141 273 167 676 -24 773 1.00 23.36 1813 142 676 206 465 -21.696 1.00 23.26 1815	
	P11 2 AND 0 P4810 MOTA 112 P W 0 P8810 MOTA	199 228 115.003 -64.024 5.90 91.0 101,203 159 901 -63.641 1.00 55.0		ATCH 44790 (CC) IMP L 7 ATCH 44797 (CC) IMP L 7	103.696 193.544 -92 499 1.00 93.34 1013	
	ATC	141 703 111 410 -01.447 1 60 90.1		ATCH 64788 C 254 5 7	118 123 101,496 -35 001 3.00 31.00 MIS	
	ATCH 44657 CA PRO E 119	101.101 113.00J -01.105 (-04 85.5		ATCh 44799 O ILE L 7	161.329 160.542 -25.419 1.04 21.63 MAI3 161.875 161.746 -37.256 1.00 61.64 MAI3	
	ATON 41839 CD 980 E 119	192,112 111,954 -92,294 1 00 30.		ATCH 44500 E AST L 1 ATCH 41501 CA AST L 1	161 875 161,766 -37 294 1.80 61.64 4813 443 699 180,643 -30.694 1.80 63.84 4813	
••	8TCH 41849 C FRD 9 115	104.924 113 719 -93.013 3.00 55.0		ATCH 44647 CB ACE 1	142 917 180.911 -28.664 3.60 85.80 1617	
<i>35</i>	870m 41941 0 890 K 115	190.930 114 464 -42.045 1.00 98	43 4311	ATON 64001 CD AGE L 9	142 330 99.001 -10.274 3.00 48.40 LETS	
	ATOM 61062 0 010 8 110	187.939 113.446 -43.948 1.89 91. 188.558 138.943 -93.684 1.66 91.	21 CENI	ATCH (1864 CD) ACT L p ATCH 44609 CD) ACT L p	142.253 99.351 -16.656 1.00 45.40 1517 141.027 49.351 -31.377 1.00 45.00 1517	
	ATON 44643 CL 818 E 116 ATON 44994 CD 818 E 119	144 021 114 141 -05 270 1.00 66.		8779 44984 C AM L 3	144 978 99,621 -27,804 1,00 43,04 14517	
	ATCH 44465 CD 918 E 149	300,141 115,280 -84.000 1.90 84.	29 (3) 1	ATCH 44987 0 ME L 4	143,700 00,311 -27.441 1.00 43,04 4813	
	ATCH 61666 CH ST9 S 118	104.491 139.850 -87.000 3.00 96.	10 E5:11	ATCH - 1000 B CLF L 0 ATCH - 1000 CL CLF L 0	146.227 99.996 -17.963 1.00 18.05 L013	
	ATCH 44007 ED; E10 9 110 ATCH 44640 CR; E70 F 110	107.063 193.130 -61.531 1.00 66. 190.303 115.120 -66.250 1.00 66.	10 1311	#TCR 44919 CR CE# }	147 753 90,014 -97-754 1.00 40.03 1433	
	TI FIR CER TABLE ACTA	181.419 116.049 -07.363 1.00 80.	D) (3) (1	ATON 44911 CO CLA L 9	149,067 190,015 -37.006 3.00 10.05 6012	
	870m 4467F C EIF # 136	181 197 132.862 162.894 L 97 97	71 #911	AFOR ALLE CO CONT. I	444.037 \$21,024 -97.490 \$.00 48.03 \$255 \$48 754 \$51,038 -28.306 \$1.00 49.03 \$257	
	ATOM 4+871 O ELS E 116 ATOM 44873 O ASS E 117	180,600 113 483 -63,311 1.90 51 190,500 113,217 -63,104 1.90 46.		ATCH 44813 CR1 CLP L 9	168 754 191,919 -26.306 1.00 60.00 LE17	
	ATCM 4447) CA 44 1 117	191.164 311.17 -41.811 1.81 48.		#70# 44419 C GLP L 9	149.360 20.339 -34.437 1.00 24.06 1453	
40	ATCH 44474 CO MED E 117	184,866 111,981 -66.666 1.86 70	73 2313	ATCH 44916 0 GLD 1 9	148 807 87,114 -26 998 1.00 31.05 1.013	
	A708 44679 (0 A6F 1 117 A708 44674 (8) A6F E [17	161,130 113,507 -90.626 1.00 70. 181,690 110,301 -00.444 1.00 70.		ATCH 44817 B LEV I 19 ATCH 44818 CA LEV L 19	100 303 99,997 -25.179 1 80 34.79 MS33 105 707 90,039 -20,075 1.00 90.75 MS33	
	ATCH 41871 HER MED 1 117	LB4,779 113.930 -59.834 1.00 78.	73 5411	ATCH 44919 CD 4450 L 19	149 990 90.944 -21.925 3.00 39.39 MIS	
	ATCM 91479 C AGD E 117	191,969 309.313 -41.896 1.00 68.	11 1271	ATCH 44428 CD LED L 19	149 632 180.911 -37.480 1 00 39.79 L613	
	ATOM 44878 0 MES E 117	101,000 (09,279 -03,25) 1 00 65.		87CB 44823 CD2 LG2 L 14	146 976 191,370 -31,440 1.00 36,10 LB13	
	ATCH 44660 & CLT E 119 9TCH 44661 CS CLT E 116	191 301 109,107 -91.900 1 90 45.		ATON 44823 CD2 LED L 16 ATON 44822 C LED L 16	104.424 P7.034 -D1,194 4.04 34.79 LD17	
	MTDH 41803 C 4847 B 1358	101.657 100.461 -61-670 3-00 45.	10 6011	ATCH 44934 O LEV L 16	144 700 00.000 -21.511 1.00 P4.75 L011	
	ATOM 44901 0 OLT R 116	184 889 195.717 -41.463 1-60 45.	10 2015	ATCH 44436 W VAL L 11	141 866 87.723 +34.991 1.00 49.95 LD13	
	ATOR 44001 Ca CTO 8 110	\$90,000 104.700 -45.584 6.40 45. 101.894 804.500 -48.555 1.00 42.		ATCH 44688 CA THE 6 11 ATCH 44827 CB THE 6 11	142 400 00,763 -31.021 (.00 40.05 MAIJ (61 700 07,264 -03.010 (.00 80.1) MAIJ	
	ATON 44881 CA CTS E 117	192,696 193,963 -66.519 1.00 73.		\$700 44020 CD) Wall	149,171 06,275 -21,081 1,00 00,11 1413	
45	670m 41457 mg CTS E 147	##2.004 104.684 ##2.623 1.07 TL.	P1 4814	ATCH 44639 CE2 TAL 1 14	140.627 80.648 -35.367 8.00 85.31 1015	
••	ATCH 41600 C CTD & 113	191.390 100.430 -10.000 1.00 41.		ATCH 44930 C 40L L 11	[42,004 95,490 -25,896 (.00 47.25 5013	
	ATCM 49449 0 CTS 2 113	19: 950 100.063 -10.407 1.00 41- 190 950 104.907 -58.006 1.00 31-		470m 94831 0 VAL L 11 470m 94333 0 430 L 13	147 448 04.398 -25 164 3.30 45.35 L413 143 253 25.662 -24.647 1.00 73.64 L415	
	A70s 4441 C MP E 121	190 881 109.838 -M.AM 1.60 27.	.e. 4311	ATON 44613 CA AMP (12	144 447 94.318 +27.344 1.00 34 64 4637	
	8700 44493 Ct ARG E 120	190,901 191 705 -05.061 4.00 44.	74 5811	BYCH 44434 CD ARC L L)	145.112 04.070 -20.040 1.00 10.01 5413	
	ATOM 44573 CD ARD 1 129	100,833 191,697 -91,636 1 00 43.		ATON 44838 CO AND 5 12	\$44.112 96.431 -57.735 1.90 40.53 LD13	
	ATOM 41994 CD 200 E 150	101,000 202,999 -12 010 1-00 ab.		ATON 44839 CD AND L 12 ATON 44837 BR AND L 18	100 726 95.464 -31.115 1.00 49.01 68.3 100 693 96.387 -31.217 4.00 69.01 168.0	
	ATCH 41994 CS ARC 2 129	[84.639 181.853 -14.931 1.09 48.	74 (31)	A900 44635 C2 A60 6 12	247,310 84,912 -17,692 4.80 89.87 1.812	
	PTCH 44887 (B1 AMD 8 129	181.093 162.104 -51.144 1.00 41.	74 5211	ATCH 44839 EST AND L 13	147.083 04.724 -33 616 1.00 00.03 6819	
	0700 0100 at 400 0 110 0700 1100 C ASS 5 120	101,000 102,344 -31,480 1.49 41, 101,010 103,100 -64,313 1.40 31,		ATCH 04006 UNC AND L 12 ATCH 04041 C AND L 19	148.817 96,879 -21,518 1.00 89.63 6817 148.476 93,792 -26,879 1.00 36.64 5813	
	8708 44707 C ASS E 127 8708 41700 C ASS 1 130	101.010 103.100 -04.512 1.00 31.		ATCH 1404 C ARG L 19 ATCH 4404 0 AES L 13	145 161 93,728 +21,844 1 06 34,64 4413	
50	ATCH 44791 # PED 9 131	181.484 104.218 -96.919 1.00 36.	.49 1311	#FGB 44002 # LTD L 12	\$46.674 94.367 +96.329 \$.00 \$1.33 MALS	
	After 41797 Co MED 6 121	191,000 107,150 -07,406 3-00 90,		MGM 44944 Ch 517 6 13	147,763 13,763 +31,634 1.00 11.31 3617	
	ATOM 41763 (3 MIC # 191 ATOM 41764 (3 MIC # 131	194,000 104,800 -01,301 1-80 PG. 194,115 107,843 -54,750 1.00 BG.		8700 44648 CD 676 6 13 8700 44648 CD 678 6 13	147,000 04,344 -33,473 1.44 05.44 M37 340 340 04,344 -57,434 1.44 00.40 M33	
	#10m 41701 CD 990 E 121	191.691 300.330 -54.360 1.00 26.	.41 431	ATCH \$4947 CD L/D L 12	150 524 95,957 -97,930 1.00 00 84 MIT	
	PTCM 01704 C PRO 8 131	6 6 6 1 1 1 1 6 6 7 - 14 6 7 1 1 00 10		#FGH 44645 CH 679 6 45	\$56.871 05.021 -35,444 1.00 00.44 MAIS	
	ATCM 41707 0 MMD 8 321 MTCM 41700 0 170 0 123	191,937 388,341 -13,333 1.00 80,		ATCH 44949 SS LTD L 13 ATCH 44950 C LTD L 13	193,600 96,001 -29,907 1.00 90.40 Ld19	
	PTGS 11700 0 173 1 173	\$76.850 104.53P -62,063 4.00 41.	. ** ***	ATON 44954 C LTG L 13	[47,007 92,010 -21,291 1.00 11-12 4513	
	ATCH 44719 CS LTS 6 222	294.517 198.808 -12.834 -1.06 81	.10 6311	ATCH 44113 8 GAT L 14	147,133 96.000 +31,496 1.00 68.04 LUSS	
	ATCH 44711 CO LTD E 133	190,000 100,000 -03,403 1.00 01	.10 4311	870R 44853 CA GLT 6 14	140 E36 62-135 -12-686 1-00 50-64 MIS	
	-ARCH 44713 CD 1-79 E 133 ATCH 44713 CB 1-79 E 133	399,803 100,938 -63,373 1.80 81 200,514 103,167 -64,664 1.60 81		ATCM 40064 C COLF & 10 ATCM 40058 B COLF & 14	247 100 PG.067 -21.736 1.00 50 64 64 6472 149,730 PG.061 -21.736 1.00 10 64 6473	
<i>55</i>	ATOM 44714 ES 678 E 127	301.931 492,942 -31 613 1.00 61		57CD 44956 B AMU L 15	148,006 93,440 -(4.00) 1.00 40 20 5017	

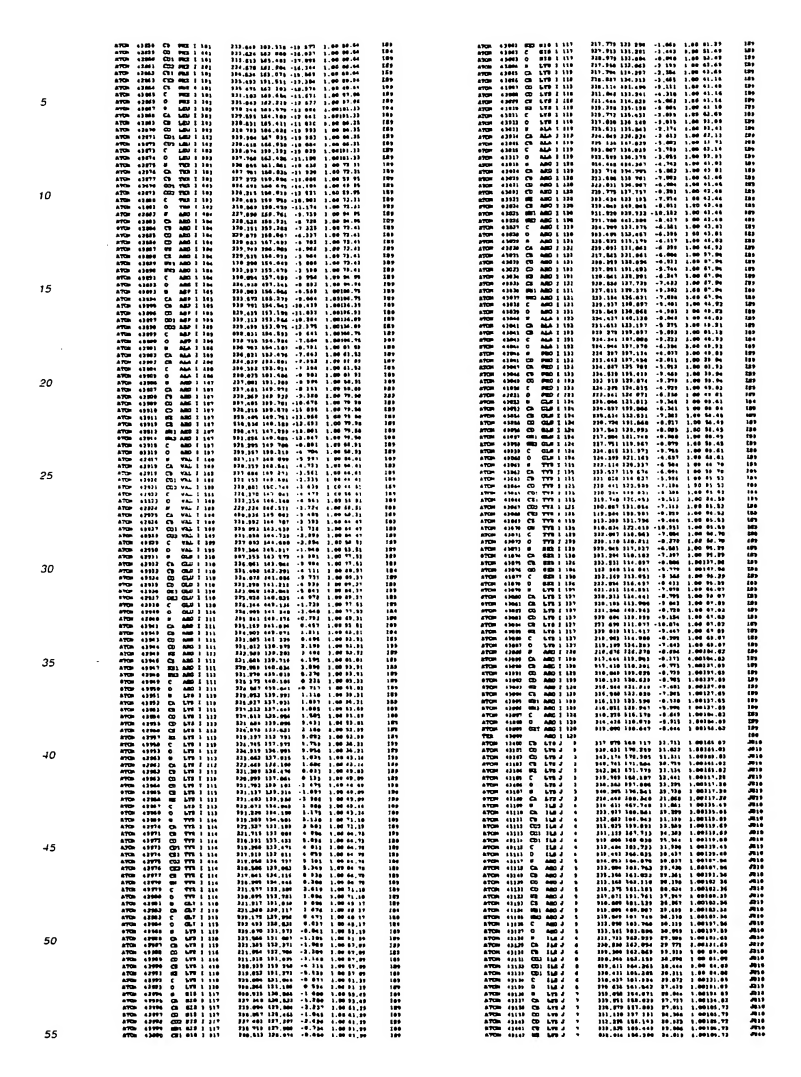
	670at 44360 CO LED E 63 670at 44367 CD3 LED E 63 670at 44360 CD3 LED E 63 670at 44360 C LED E 63	001.170 131.042 -61.087 1.08 0- 76 23-637 130.032 -54.054 1 09 0- 16 30-635 233.000 -57.370 1.00 64 76	mil: mil: mil:	ATOM 00010 CD(ILS E 0) ATOM 00010 C 3LS E 53 ATOM 00011 O 3LS E 53 ATOM 00013 W WAL 8 00	206.310 571.404 -71.048 1 00 05.37 KS11 206.000 532.222 -47.000 1.00 01.70 KS13 307.007 531.323 -64 055 1.00 51.70 KS13 206.307 531.32 -64 055 1.00 60.00 KS13	
	ATGS 44300 0 LGU 0 63 ATGS 44301 0 ALA 5 04 ATGS 44301 CS ALA 6 64 ATGS 44302 CS ALA 6 64	221.329 100.003 -02.201 2 00 52.0 227.050 290.047 -61.227 3.00 50.03 220.327 110.040 -00.350 1.00 47.57 211.620 100.127 -01.250 1.00 47.07 213.640 810.310 -00.500 1.00 47.07	6611 (2011 (2011 (2011)	ATON 64413 M WAL 8 64 ATON 64414 CO3 WAL 6 44 ATON 64414 CO3 WAL 6 44 ATON 64414 CO3 WAL 6 44	904,239 137,143 -64,496 2,00 40,46 4813 906 100 131 037 -43 603 1,00 32,03 4813 307,320 311,374 -02,032 1,00 62,41 2811 903,739 134,934 -04,200 1,00 63,43 4813	
5	ATUS 00204 F ALA 0 64 ATUS 00201 0 MA E 04 ATUS 00706 8 ALA E 03 ATUS 0007 CS ALA 0 63	810.876 180.871 -82 -81 1 86 -47.87 311.823 130.181 -81.571 5.06 47.87 311.887 138.137 -83.139 5.06 82.13 311.87 232.862 -63.139 5.06 83 13	(1) (2) (3) (4) (5)	ATON 11411 C 105 H 54 ATON 11410 O 115 H 66 ATON 11410 H 680 S 15 ATON 11410 CA 687 E 65	003.003 811 178 -04.497 1.00 40.46 ES11 101.072 131.373 -04.090 1.00 40.46 ES11 103.400 130.003 -01.011 1.00 40.00 ES11 104.404 131.032 -01.012 1.00 40.00 ES11	
	ATON 44286 CE ALA E 85 ATON 44286 C ALA E 65 ATON 44480 O ALA E 48 ATON 44281 E MEU E 64	311.403 (23.203 +03.500 1,00.40.30 031.430 (23.530 +63.633 1.00.57.12 834.440 130.400 +00.400 1.01 52.12 026 070 303.039 +43.173 1.05 67.03	1911 1911 1911 1911	ATCH 1111 CD AME E - 05 ATCH 1112 CD AME E 35 ATCH 1112 CD AME # 15 ATCH 1112 CD AME # 15	201,737 127.824 -84.956 1.00 50.01 8811 201,303 110.000 -81.001 1.00 10 01 831 202 207 117.503 -80 502 1.00 10 1 821 203,200 117.601 -87.044 1.00 50.03 8813	
	#TOH , 41302 CA LAN R 64 #TOH 44303 CE LAN R 64 #TOH 44304 CD LAN R 64 #TOH 44305 CD LAN R 64 #TOH 44305 CD LAN R 64	231, 787 333, 330 -48, 770 1,00 67,03 221 784 381 730 -83 701 1 00 01,00 303,317 500 787 -41,756 1,05 01,00 023,100 125,231 -06,008 1,06 04,00		ATOM 60418 C3 AMM R 05 ATOM 1441E MR1 AMM R 05 ATOM 04417 MR2 AMM R 05 ATOM 04410 C AMM R 33 ATOM 04410 C AMM R 33	993,979 177.094 +68,692 1.00 68.61 12811 204,994 146.034 -68,542 (.04 68.63 12811 204,693 117.244 -78.144 1.00 68.63 12811 204,693 119.024 -62,000 1.00 40.65 12811 204,693 119.024 -62,000 0.00 68.03 12811	
10	ATOM 00304 CE2 LEU E 69 ATOM 00307 C LEU E 68 ATOM 00308 O LEU E 66 ATOM 00308 0 AAF 6 67 ATOM 01318 CA AFF E 67	031.000 105.750 -01.000 1.00 01.00 322.300 422.303 -04 666 1 00 67 07 307.313 133.410 -63.033 1.00 67.91 327.747 121.171 -01.030 1.00 63.03 271.333 126.007 -01.015 1.00 61.03	1011 1011 1011 1011 1011	ATOM 01010 O AMO N 03 ATOM 01013 CA CLT N 06 ATOM 01013 CA CLT N 06 ATOM 01013 C CLT N 06 ATOM 01013 C CLT N 04	303,010 438.439 -61.001 1.00 04.01 ES51 203,100 139,341 -09.003 1.00 04.01 ES51 203,100 139,341 -09.003 1.00 50.01 ES51 204,041 130,305 -88,624 1.00 50.01 ES51 204,041 130,305 -88,624 1.00 50.01 ES61	
	0700 00311 CB AFP E 07 ATOM 00312 CC AFP E 07 ATOM 00312 CC AFP E 07 ATOM 00312 CC1 AFP E 07 ATOM 00314 CE2 AFP E 67	231,500 190,000 -01.001 1.00 00.63 226,010 191,021 -44.072 1.00 00.62 231,212 110,794 -05 610 1.00 00.03 225 234 117,299 -04.977 1 00 00 63	#11 #31 #31	ATOM 66650 W TER 0 67 ATOM 66655 CA TER E 67 ATOM 66656 CB TER E 67 ATOM 66550 CB TER E 67 ATOM 66550 CB TER E 67	303 857 110.630 451,775 1.00 73.03 4851 203,252 100.682 -04.700 1.00 70.63 4851 203,256 130.402 -03.000 1.00105.65 8851 001,676 130.100 -03.000 1.00105.63 1001	
	ATOM 40335 C ASP E 67 ATOM 40330 O ASP E 07 ATOM 40317 W ALM E 00 ATOM 40310 CA ALM 8 00	233 667 116.733 -66.619 3.04 61 63 222,877 116.613 -67.686 3.06 61.23 821,184 118.780 -65.804 3.08 48 08 225,299 118.604 -64.943 1.08 00.08		ATOM 10128 CO2 798 R 67 4TOM 10120 C 1923 E 17 ATOM 11110 D 1705 E 17 ATOM 11112 B CS7 R 82	203,100 221,401 -04,803 1,00105-63 CB13 204,864 132,393 -93,007 1,00 73-63 CB31 204,783 130,827 -93,977 1,00 73-83 CB32 205,001 120,002 -90,370 1,00 47-59 GB13	
15	ATOM 00310 CB ALA R 64 ATOM 00330 C ALA R 68 ATOM 00323 O ALA R 68 0TOM 00323 O ALA R 00	011,017 110 047 -04.010 1.00112.43 221 040 120.027 -05.077 1.00 40.00 201,707 120.010 -60.010 1.00 00.43 221,707 133.727 -07.795 1.00 61.79	M11 M11 M11	ATCH 41450 CA GLY B 64 ATCH 41462 C GLY E 64 ATCH 41464 O GLY B 63 ATCH 41465 W GLA B 63 ATCH 41466 CA ALA B 63	904,827 110.109 -04.549 1.00 63.55 M031 200,040 200,007 -64.555 1.00 63.55 M231 906,339 131.244 -94.690 1.00 63.00 M231 906,344 110.000 +02.137 1.00173.10 M341 906,843 130 631 -03.400 1.00173.10 M241	
	ATOM 44333 CA ALA 6 40 ATOM 4934 CB ALA 6 40 ATOM 49339 C ALA 2 40 ATOM 44330 D ALA 6 60 ATOM 44337 P 578 E 78	231,626 132.700 -04.741 1.00 65.75 231,742 160.133 -02 150 1,00 61 96 032,409 132,540 -00 275 1 00 65 70 221,645 136.730 -70.437 1,00 63 75 237,645 125.533 -68.376 1,00 53.75		ATCH 41440 CA ALA B 88 ATCH 41447 CB ALA R 87 ATCH 41440 C ALA F 83 ATCH 41410 C ALA F 83 ATCH 41410 B CAT R 98	200.551 120 611 -03.606 1.00172.40 48911 210.726 151,670 -63.607 1.00 79.09 6891 310.000 120.715 -03.006 1.00172.43 6861 311,687 130.311 -04.070 1.00172.33 6851 312,687 131.004 -03.761 1.00 92.67 6851	
•	ATOM 44330 CD LTG E 70 ATOM 44330 CD LTG E 70 ATOM 44330 CD LTG E 70 ATOM 94331 CD LTG E 70	204 039 533.03 -40.783 3.00 93.03 805.738 583.180 -47.574 1.00330.00 225.506 123.204 -64.636 1.07126.00 226.505 533.833 -93.272 1.00430.00	esii Keli Keli	ATOM 44471 CA GAT & 98 ATOM 44473 C GAT & 98 ATOM 44474 G GAT & 98 ATOM 44474 W AED & 91	331.470 332.726 -94.662 1.06 32.57 MS11 231.663 339.514 -04.353 3.00 63.57 MS13 331.663 123.566 -54.604 3.06 52.67 MS13 310 666 133.288 -64.673 1,06 44.60 MS13	
20	ATCH 44232 C2 676 E 79 ATCH 44232 E1 676 A 70 ATCH 44234 C 676 E 76 ATCH 44234 C 678 E 76	326,296 323,532 -64 346 8.06126.40 326,967 383,365 -62,036 1,0038.00 626,634 163,083 -69,626 1,01 53,60 321,656 183,536 -76,616 1,04 93,40	631) 631) 6311 6311	ATON 44479 Cs. AND E 83 ATON 44474 C9 AND E 93 ATON 44477 C9 AND E 93 ATON 44478 C9 AND E 83	000,014 133,130 -94,000 2.00 90.00 E511 200,130 133,130 -04,000 1,00 07,27 a571 237,510 133,530 -97,001 1,00 07,23 E511 206,070 133,613 -59,051 1 80 97,33 E513	
	ATOM 44139 M LTB A 71 ATOM 44237 CA LTB M 71 ATOM 44238 CD LTB M 71 ATOM 44238 CD LTB M 73 ATOM 44238 CD LTB M 71	021.012 100.105 +03.406 2.00 67.09 234.040 130 233 +34.027 4.00 67.09 221.732 317.010 +05.042 1.00 67.27 324.045 107 132 602.741 1 90 57.17 222.045 107 007.007.007.007.007.007.007.007.007.0	eri Eri Eri	ATOM 04490 MM AMS 8 01 ATOM 04480 CE AMS 8 31 ATOM 04481 MM AMS E 91 ATOM 04481 MM AMS W 01 ATOM 04482 C AMS E 91	206.409 223 124 -56.097 1 00 07 33 EF16 206.409 123.796 -96.100 8.00 07.23 EF31 206.309 1210.004 -96.238 3.00 07.23 EF31 206.309 1210.004 -96.238 3.00 07.23 EF31 207.309 1210.204 -97.20 1.00 07.20 207.309 1210.204 -97.20	
	ATTEM 44244 CE LTB R 72 ATTEM 44245 EE LTB R 75 ATTEM 44245 C LTB R 74 ATTEM 44246 C LTB R 71	224,007 110.189 -67,105 1,00 07,37 224,000 110.702 -64,022 1 00 07,07 021,762 120,005 -71,727 2,00 07,05 024,042 110.093 -73,01 1,00 07,05	mii Mii Mii Mii	ATCH +4454 0 ARG S 91 ATCH +4455 P CLAS S 13 ATCH +4455 CA 6527 E 22 ATCH +1457 CB 654 E 03	218.000 134.031 -03.077 0,00 64.60 (233) 200.713 180 721 -01.000 0.00 63.34 (231) 210.014 227.007 -06.070 1.00 63.34 (251) 000.310 130.071 -07.310 3.00100.30 (251)	
25	ATEM 44345 U BAA H 72 ATEM 44346 CI BAA E 72 ATEM 44447 CE BAA E 72 ATEM 44447 C BAA E 72	331-763 320,66571:809 3,00:80.00 331-816 320 307 -76 763 1,00 56 60 37C 704 171 625 -73 312 1 66134 61 222-036 331-811 -71 386 1 64 36 64	មារ មារ មារ មារ	ATCH +4468 - CO GLA R 92 ATCH +4468 - CO GLA R 93 ATCH +4498 - CO GLA R 93 ATCH +4491 - OE1 GLA R 93 ATCH +4431 - DE2 GLU R 93	308-187 (10:792 -07:001 1.00104 10 KES1 307:114 137:002 -08:483 1.00104 30 HES1 300 137 124 707 -10:110 1 00104 30 HES1 201 176 120 312 -01 704 1.00104 30 A511	
	ATOM 44147 C A.M 8 73 ATOM 44158 W MET 8 74 ATOM 44151 CA 807 8 74 ATOM 44153 CB MET 8 73 ATOM 44159 CD MET 8 73	221 643 121 968 74.762 1 06 56 06 233 681 122.562 67 855 1 56 77 11 24-522 582-562 -78.572 1.06 72.31 225.376 226.329 -72.682 1.06116.73	1811 681: 681: 681: 681:	ATCH 04062 C CLU R 03 ATCH 04063 D CU3 H 03 ATCH 04080 M CLU R 73 ATCH 04085 CR CLU R 03 ATCH 04086 CB CLU R 03	231 516 161.344 -56 254 1.00 63 14 M811 322 693 734.586 -60 60 1.08 63.34 K841 313 264 334.631 -67 640 1.08 55.23 K031 213.666 224 506 -67.266 1.08 65.23 K031 244.4267 123 643 -66.266 1.08 63.26 M811	
	ATOM 44391 CO MEY 2 13 ATOM 44394 60 MEY 6 73 ATOM 44398 CS MEY 8 73 ATOM 44398 C MEY 8 73 ATOM 44391 G MEY 8 73	224 057 124 227 -71.307 1.0034.73 253 074 326.307 -71.005 1.00114 73 224.420 327.675 -70.010 3.00114.73 223 414 522.005 -74.500 1.00 32,22 275.006 523.407 -73.540 1.00 32,32	EE11 EE11 AA21 AA21	ATOM 01097 CD CLA R 3) ATOM 01098 CD GLA R 3) ATOM 01098 CD GLA R 03 RTCM 01109 CD CLA R 03 RTCM 01100 RCG CLA R 23	314.844 134.899 -551.148 (38 8).248 (381 416.772 137.673 -63.608 (168 8).36 (381 881 218.672 227.392 -54.433 (1.00 9).200 (381 318.690 234.723 -64.630 (1.00 61.80 E831	
30	ATOM 44500 U ALA 0 Tq ATOM 44500 C3 ALA 0 Tq ATOM 44500 C3 ALA 0 Tq ATOM 44500 C3 ALA 0 Tq	239,090 291,653 -74,342 3,04 01 27 234,079 230,716 -75,230 1 00 01,27 235 576 112,207 -74,000 1,04 00,75 027 554 130,660 -76,013 1,04 01,77		ATCH 44563 C CLH E 03 ATCH 44563 O CLH E 31 ATCH 44563 B BLA E 94 ATCH 44564 CA BLA E 94	310,236 106,640 -59,987 1,00 08,03 2231 810,092 306,779 -68,330 1,00 08,00 223 313,310 304,666 -69,110 1,00 03,00 23,01 810 310 120 341 -66 689 1,00 03,00	
	ATON 00140 D ALA R 74 ATON 00140 E TTE E 75 ATON 00140 CD TYD R 79 ATON 00100 CD TYD R 70 ATON 00100 CD TYD R 79	224 522 129-017 -77-013 1,05 31.27 22-175 129-521 -74-673 1.06 70-06 021 031 020-038 -77-036 1.06 70-06 221.031 319 021 -77-755 1.06103-03 221.031 319 021 -77-71,030 1.06103-03	EA11 EA11 EA11 EA11	ATCH 01909 CD AAA 8 91 ATCH 01900 C ALA 8 91 ATCH 01907 C ALA 8 91 ATCH 01909 CD ILA 8 91 ATCH 01909 CD ILA 8 91	233 535 535-223 -44 640 1,00 60,00 M351 310,021 135-233 -45,409 1,00 63,04 M513 214,300 135-04 -42,471 1,00 63 94 M513 633,000 135-089 -43,473 1,00 63,31 M513 632,022 127-223 -45,223 1 60 63,33 M513 M513 M513 M513 M513	
	ATOM 44387 CD1 TYR E 75 ATOM 44384 CD1 TYR 6 75 ATOM 44389 CD1 TYR 6 75 ATOM 44389 CD1 TYR 8 76	023,000 367,403 -76,577 3,00103,42 223,636 316,322 -74,375 1,00102 42 331,030 317,300 -74,200 3 00103 43 231,007 315,332 -77,006 3,00103,03	10)1 10)1 10)1 10)1	ATON 41910 CD 1LS R 90 ATON 44912 CD3 TLS R 90 ATON 44912 CD3 TLS R 99 ATON 44912 CD3 TLS R 99 ATON 44913 CD3 TLS R 99	311.171 127.615 -03.370 1.00 30.30 MAIL 310.333 130.370 -03.000 1.00 30.30 MAIL 310.370 130.330 -63.030 1.00 30.30 MAIL 300.751 320.400 -03.001 1.00 30.30 MAIL	
3 5	ATCH 44371 CE TYD E 76 ATCH 44370 CB TYD E 73 ATCH 44371 C TYD E 76 ATCH 44374 C TYD E 76	937,790 645,230 -77,021 1,00103.07 321,040 115,070 -76,173 1,0103.40 321 564 101 009 -70,100 1,00 70,00 321,037 121 003 -79 447 1,00 70.04	1211 1411 1311 1311	ATOM 44814 C ILE E 75 ATOM 94918 O 1LM E 15 ATOM 44816 W AMO E 86 ATOM 94917 CA AMO E 96 ATOM 94918 C9 AMO E 98	013-946 310-520 -02.276 1.00 05.31 MSLL 012-020 130-710 -03 007 1.00 06.31 MSLL 210-025 130-50 -03.10 MSLL 210-025 130-02-130	
	ATOM 01379 8 GLT 0 76 ATOM 01370 CM GLT 0 78 ATOM 01377 C GLT 0 78 ATOM 01378 O GLT 0 76 ATOM 01379 8 GLT 5 77	224,537 223,634 -79 637 1 66 65.66 224,537 224,663 -79,823 2,00 65 67 621,606 324,603 -79,876 1,60 65.69 227 266 125,603 -79,673 4,00 66.65 223,166 324,266 -76,757 6,10 66.65	EALI EST: ESLI ESLI	ATCH 4018 CU AND E N ATCH 01080 CD AND E N ATCH 10325 SE AND E N ATCH 10325 SE AND E N	210,124 231.024 -58,800 1.00104.00 ID31 211.070 233.336 -58,804 1.00104.00 ID31 213.136 110.001 -00.006 1.00104.00 ID31 213.235 130,970 -95 77600104.00 ID31	
	ATUM 44366 CA MET 6 17 ATUM 44381 CD MET 8 17 ATUM 44383 CD MET 8 19 ATUM 44383 ED MET E 7	221.001 120.836 -76.409 1.00 39.34 821.276 134.646 -71.176 1.00 56.82 211.637 122.017 -75.527 1.00 86.69 217.600 122.110 -74.300 1.00 05.59	6011 6011 6011 6011	ATCH 41933 BHI ARG & 94 ATCH 41934 BHI ARG & 96 ATCH 11938 C ARG R 96 ATCH 11938 C ARG R 96	931,504 330.064 -58 052 1,00104.00 E531 233,514 330.333 -54.595 1,00104.00 E513 230,206 327.302 -54.696 1,00 00.30 E513 230,005 130.121 -02.262 1,00 40.30 E513	
40	670m 41304 C3 R27 8 77 670m 4130 C R27 8 71 670m 4130 C R27 8 77 670m 41307 W QLD 6 78 670m 41307 C R20 1 70	211,738 323,682 '%,672 1,60 88.89 261.041 220,709 '74.882 1,56 88.86 222.137 224.782 '75.674 1,66 99.86 223.137 224.782 -78.207 1,60 99.89 213.998 100.007 -78.207 1,00 99.99 213.998 100.007 -78.207 1,00 99.99	GA11 GB11 GB11 GB11	ATCH 44587 W ALA E 87 ATCH 44528 CS ALA E 87 ATCH 44528 CS ALA E 87 ATCH 44528 C ALA E 87 ATCH 44528 C ALA E 87	831-848 328-154 -61,222 1.00 90.00 MR13 217 079 127-064 -01,703 1.00 90.00 MR13 310,100 10 300 -61,703 1.00 90.00 MR13 217,001 127-025 -03,700 1.00 90.00 MR33 710,701 128-029 -03,700 1.00 80.00 MR33	
	ATOM 44189 CB GLS 8 79 ATOM 44189 CD GLS 8 78 ATOM 44189 CD GLS 78 ATOM 44189 CG GLS 8 78	301.300 \$39.304 -77.300 \$ 00120 00 021.001 \$30.077 -73.012 1.0022.00 327.571 \$09.034 -70.075 1.0020.00 231.342 \$31.035 -70.040 \$ 1.00185.00	2511 2511 2511 2511 4511	ATCH 41432 IF LIBU Z D9 ATCH 41433 Ch LESS E 14 ATCH 41414 Ch LESS E 14 ATCH 41434 CD LIBU X 14	#10.009 327.300 -d3.007 1.00 86.61 E844 181.325 327.344 -03.010 1.00 86.63 EE33 819.687 324.711 -83.004 1.00 37.32 6813 310.683 313 507 -60.044 1.00 37.34 8031	
	97 R MAD CESS 6669 4076 27 A MAD D 96699 4076 27 A MAD D 96699 4076 27 A MAD R 96199 4076 27 A MAD R 96199 4076	221.270 320,220 -ec.000 1,00135.00 211.626 320,002 -75.040 3,00 05.50 211.625 320,003 -76.422 1,00 05.50 211.625 120.03 -76.107 1,00 06.00 211.070 120.033 -75.107 1,00 06.00 064.00 317.070 120.033 -75.772 3,00 06.00		ATCH 41916 CD1 LEU 8 16 ATCH 41537 CD3 LEU 8 16 ATCH 41530 C LEU 8 98 ATCH 41939 O LEU 8 18 ATCH 41939 O LEU 8 18	211.207 194.202 -66,773 1.00 37.32 M313 1016.750 224.517 -66,000 1.00 37.32 M513 115.007 216.750 -90,793 1.00 66.61 M317.793 131.195 -66,793 1.00 66.61 M315.201 116.006 -90,793 1.00 66.01 M315 M315 M315 M315 M315 M315 M315 M31	
45	ATOM 64399 CO 8228 B 79 ATOM 64399 CO 8228 B 79 ATOM 64399 CO 8228 B 79 ATOM 64690 C 8228 B 79	284-949 123,723 -94,972 1,9037 53 244-386 128,723 -96,737 3,96327-82 211-386 127,766 -95,001 1,00 64.89 214-399 125,744 -96,094 1,00 64.89	ESIT ESIT ESIT ESIT	ATON 44841 CA QLE E 99 ATON 44843 CO QLE E 99 ATON 44843 CO QLE E 99 ATON 44843 CO QLE E 99	310.009 \$31.002 -00.535 \$1.00 07.70 \$2.00 220.002 \$32.796 -00.526 \$1.00 07.07 \$2.00 312.610 271.011 -00.974 \$1.00 07.61 \$2.00 317.556 \$127.123 -00.101 \$1.00 07.61 \$43.1	
	ATCH 44403 B VOL E 60 ATCH 44404 CS VOL E 80 ATCH 44404 CS VOL E 80 ATCH 44404 CS VOL E 80	234.650 107 000 -70.274 3.00 06.42 031 063 100 731 -77.043 3.00 66 43 284.562 375.797 -72.732 3.00 72 33 231.500 124.523 -73.644 3.00 73.32	4011 (2011) (2011) (2011)	ATON 41945 OE) CLU 8 PP 4150-41949 SEA CLU 8 PP 4150-41947 C SLU 6 PP 4150-41948 O CLU E PP	210.922 235.000 -02.001 3.00 03.01 EM13 231.775 135.007 -04.008 3.00 03.01 EM13 275.03 131 030 -00.000 3.00 07.70 EM13 237.713 135.394 -06.000 1.00 07.70 EM13	
	ATTEN 41464 TEE VAL E 66 ATTEN 41464 O VAL E 66 ATTEN 41464 O VAL E 60 ATTEN 41464 O' MAP E 61 ATTEN 41410 CA ASP 0 91	241.004.500.500.73.017 5.00.22.32 033.400.127.167.793.303 1.00.66.02 233.303.503.500.703.703 1.00.66.42 211.002.500.500.705.003 1.00.66.42 211.002.500.500.73.004 1.00.66.30	uii ui: ui: uii	ATON 11919 # ALA 8 100 ATON 11919 C: ALA 8 100 ATON 11913 C: ALA 8 100 ATON 11913 C: ALA 8 101	210, 310 (23), 339 - 64,646 1 90 90, 97 E233 230,649 381,649 - 64,927 1,069 90,97 E233 230,399 221,999 - 63,865 1,06 37,23 E231 200,666 110,900 - 63,665 1,00 90,97 E231 220,483 131,299 - 64,663 1,00 90,97 E231 (23)	
50	ATOR 01411 CS ASP E 01 ATOR 01411 CD ASP E 01 ATOR 01411 CD ASP E 01 ATOR 01411 CD1 ASP E 01	201.007 108,120 -70.026 1,00115.00 900.177 237 004 -70.774 1,00115.00 317.117 306.022 -70.070 1,00110.06 201.007 127 004 -73.131 1 00110 00	6011 6011 - 6011 - 6011	ATCS 11550 8 623 E 101 ATCS 11505 CA 627 E 101 ATCS 11506 CS 627 E 101 ATCS 11506 CS 622 E 101 ATCS 11507 CS 620 6 101	831,014 039,284 -40,834 1,08 05.04 2213 231,095 138,004 -00,338 4,06 05.04 2213 031,023 127,031 -00,007 1,00 00.04 2213 039,004 179,031 -01,004 1,00 00.00 15513	
	ATOM 44418 C AMP 8 81 ATOM 44418 O AMP 8 81 ATOM 44418 O MAL 8 43 ATOM 44418 CA VAL 8 03	201.993 225.900 -72.704 3.00 86.38 207.904 124.277 -71.000 1.00 15.30 201.700 124.004 -70.922 1.00 63.00 201.026 125.366 -63.327 5.00 63.06		ATCD 44996 C SED 5 161 ATCD 44996 C SED 5 161 ATCD 44996 C SED 5 161	926.546 279.717 -47.798 -1.00 07.00 RD16 833.637 130.603 -07.131 1.00 07.00 RD16 221.776 230.032 -00.600 1.00 01.04 RD16 232.473 836.200 -005.643 1.00 03.34 RD16	
	#10# 44413 C3 ML 8 62 #10# 44413 C3 ML 8 63 #10# 94413 C ML 8 83 #10# 44413 O ML 8 83	311.075 326.084 -40.082 3.04 62.51 314.006 325.31 -60 -60 -706 3.05 63.57 311.006 329.070 -40.009 3.06 63.07 300.767 130.05 -60.009 3.06 63.07 300.767 130.05 -60.009 3.06 63.07 300.767 130.00 -60.00 3.05 3.06 63.05 307.301 330.00 -60.00 -60.00 3.06 3.09 65		ATON 64545 C COLT 6 183 ATON 64563 O COLT 6 163 ATON 64546 C LEGU E 161 ATON 64546 CA LEGU E 161 ATON 64546 CA LEGU E 161	231.340 100.200 -79.000 3.00 01.34 E313 200.700 101.400 -70.010 3.00 01.34 E223 070.031 170.200 -70.000 3.00 02.01 E213 F10.200 070.000 -70.000 4 600 04.03 E273 210.007 227.000 -79.100 3.00 64.03 E333	
E E	ATOR 41434 U 126 B 01 ATOR 41455 CA 126 B 02 ATOR 41455 CA 126 B 02 ATOR 41424 CB 126 B 03 ATOR 41424 CB 126 B 03	200.121 121.001 -00.021 1.00 01.70 200.023 123.000 -00.302 1.00 01 10 200.400 101.022 -40.207 1.00 45.27 200.000 131.423 -00.200 1.00 45.07	(5)) (4)) (5)) (5))	ATTOP 01847 CD LESS 6 183 ATTOR 01848 CD1 665 8 343 ATTOR 01809 CD2 LESS 8 343 ATTOR 01809 C LESS 8 103 ATTOR 01810 C LESS 8 101	319.060 236.717 -77.079 3.00 96.00 5832 310 746 229.009 -79.102 1 60 96.00 5832 310.006 226.329 -72.001 1.00 96.00 5832 310.306 236.01 -72.103 1.00 91.01 5832	
55	1700 ++++11 CE1 1LA E #3	90m.443 133.487 -79.797 3.64 44.27	3 11	A700 41971 0 640 E 811	818.035 190.003 -70.033 1.00 01.01 WIL	

. 5	ATTEM 41629 0 FID E 24 ATTEM 41601 P TYN E 21 ATTEM 41601 P TYN E 21 ATTEM 41601 O TYN E 21 ATTEM 41601 O TYN E 23 ATTEM 41601 O TYN E 23 ATTEM 41601 O TYN E 23 ATTEM 41601 CO TYN E 23 ATTEM 41601 CO TYN E 23 ATTEM 41601 CO TYN E 23 ATTEM 41601 C AED E 36 ATTEM 41601 C AED E	201,203 110 230 -0e,010 1.00 40 60 601,200 031,00 -0e,010 0.00 03.10 031,00 -0e,010 0.00 03.10 031,0	5011 6021 5011 5011 5011 5011 5011 6011 6011 601	ATUS 00110 0 THT 6 01 ATUS 0110 0 GES R 01	313.328 811 001 -04.001 3.00 40.00 351 151 151 151 151 151 151 151 151 151	1
10	ATON 4493 F AGN 4 37 ATON 4493 CA AGN 4 27 ATON 4493 CA AGN 5 27 ATON 4493 CA AGN 5 27 ATON 41934 CD1 AGN 5 27 ATON 41934 CD1 AGN 5 27 ATON 41934 CD1 AGN 6 37 ATON 44937 C AGN 6 37 ATON 44937 C AGN 6 37 ATON 44937 C TRU 7 39 ATON 44937 C TRU 8 23 ATON 44937 C TRU 8 23 ATON 44937 C TRU 8 2 30	331.743 133.561 - 54.628 1.48 69.31 231.319 115 386 - 55.715 3.30 62.31 231.319 115 386 - 56.515 3.30 62.31 231.319 112 386 - 56.516 1.00 54.62 231.271 231.686 - 57.322 1.00 64.63 331.371 231.686 - 57.322 1.00 64.63 331.481 331.424 - 57.677 3.00 69.33 231.500 331.535 - 57.677 3.00 69.33 231.500 331.535 - 57.677 3 30 69.31 231.600 331.505 - 37.707 3 3.00 67.85 231.600 331.605 - 50.707 3 5.00 67.85 231.607 331.005 - 37.707 3 10.64 64.63 231 320 316.536 - 67.477 3.00 64.63 231 320 316.536 - 67.477 3.00 64.63		ATON 44180 C WAS E 47 ATON 44180 C WAS E 47 ATON 44180 C WAS E 47 ATON 44184 C V WAS E 47 ATON 44181 C C WAS E 47 ATON 44181 C C WAS E 47 ATON 44180 C WAS E 48 ATON 44181 C WAS E 48 ATON 44181 C WAS E 8 48 ATON 44184 C WAS E 8 48	221.410 812.761 -00.210 1.00 77.45 231. 223.602 131.097 -61.130 8.00 78.40 231. 221.610 131.097 -61.230 1.00 78.07 251. 221.610 131.007 -61.230 1.00 78.07 251. 222.303 132.303 -61.307 1.00 78.07 251. 223.310 310.704 -60.300 1.00 78.07 251. 224.333 131.007 -60.400 1.00 78.07 251. 224.333 131.007 -61.400 31.00 71.00 251. 225.373 131.007 -71.400 71.70 72.77 251. 227.473 131.797 -70.233 1.00 37.77 251. 227.470 131.500 71.707 1.00 31.30 31.70 31.70 31.70 31.70 31.30 31.30 31.70 31	1 1 3 1 1 1 1 1 1 1
15	ATOM 41836 C THE E 30 ATOM 41836 C THE E 30 ATOM 41836 B ILE E 33 ATOM 41836 B ILE E 33 ATOM 41836 C ILE E 38 ATOM 41846 C ILE E 38 ATOM 41846 C ILE E 39 ATOM 41846 C ILE E 34	31, 808 314.417 -68 633 3.40 47.58 32.69 3130 644 -68.605 3.00 47.68 331,305 314.333 -61.677 3.68 47.37 323,306 313,305 34.291 3.68 47.37 323,306 313.305 -62.291 3.68 47.37 323,306 318.305 -62.291 3.68 47.27 321 528 314.090 -63.201 1.00 37.05 313,601 318.506 -63.691 3.10.91 37.05 313,601 312.000 -63.698 3.00 37.61 371.50 371.60 3	6011 6311 6311 6311 6311 6311 6311 6311	APON 48197 C ILM R 45 ATON 48178 D ILM R 45 ATON 48178 D ILM R 41 ATON 48181 D 6AT R 41 ATON 48184 C 6A 6AT R 47 ATON 48184 C 6AT R 49 ATON 48181 D 777 S 18 ATON 48181 D 777 S 18 ATON 48184 C 777 R 18	911 92 112 600 -47 90 1.00 72 79 523 923 90 11 121 -40.00 1 00 71 79 523 924 92 92 92 92 92 92 92 92 92 92 92 92 92	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	ATTON 44845 CH2 TALL E JA ATTON 44986 C TALL E JA ATTON 44986 C TALL E JA ATTON 44986 C TALL E JA ATTON 44981 C TALL E JA ATTON 44981 C TALL E JA ATTON 44981 C TALL E JA ATTON 44985 C TALL E JA ATTON 44981 C TALL E JA ATTON 44980 C TALL E JA ATTO	811,482 110.057 -42.47* 1.00 48.48 211,492 110.767 -46.529 1.09 51.07 211,500 110.404 -46.500 1.09 21.07 211,600 110.404 -46.500 1.09 21.07 211,600 110.404 -46.500 1.09 09.13 291,480 110.403 -46.622 1.00 44.17 211,177 110.203 -46.502 1.00 44.67 211,177 110.203 -46.504 1.00 48.67 211,177 110.203 -46.504 1.00 48.67 211,102 117.004 -25.500 1.00 48.67 211,102 117.004 -25.500 1.00 48.17 211,480 117.104 -20.500 1.00 48.17 211,480 117.104 -20.500 1.00 48.17 211,480 117.104 -27.500 1.00 48.00 211,176 117.104 -77.500 1.00 48.00 211,176 117.104 -77.500 1.00 48.00	5011 6511 6511 6511 6611 6611 6611 6611	#TED # 1919 CT TYS & 30 MTED # 1919 CT TYS & 30 MTED # 1919 CT TYS & 30 MTED # 1910 CT TYS & 30 MTED # 1910 CT TYS & 31 MTED # 1919 CT TYS & 31 MTED # 1910 CT TYS & 31 MTED #	903.477 117.504 -52.602 1.04 01.73 M21 923.757 118.505 -5.507 1.00 01.73 M21 223.509 233.727 -62.672 2.00 72.67 62. 223.152 331.507 -62.672 2.00 72.67 62. 223.162 335.507 -62.400 1.00 07.00 62. 223.162 315.507 -62.400 1.00 07.00 62. 223.162 106.506 -42.400 1.00 07.53 62. 223.150 106.506 -42.40 06. 0.00 07.53 62. 223.150 106.506 -42.00 1.00 07.53 62. 223.150 106.506 -42.00 1.00 07.53 62. 223.150 106.506 -42.00 1.00 07.53 62. 223.150 106.506 -42.00 1.00 07.53 62. 223.150 106.506 -42.00 1.00 07.53 62. 223.001 106.507 -43.506 1.00 07.53 62. 223.001 106.507 -43.506 1.00 07.53 62. 223.001 107.507 -43.506 1.00 07.53 62. 223.001 107.507 -43.506 1.00 07.53 62. 223.001 107.507 -43.506 1.00 07.53 63. 223.707 107.507 -43.506 1.00 07.57 63. 223.707 107.507 -43.506 1.00 07.77 63.	
25	A TON - 11942 CO 1 FLE E 12 A TON - 11945 CO 1 FLE E 12 A	21, 25 119 484 -70 315 1 40 48 48 31 18 40 211 124 -87 850 1 40 48 18 31 202 118 146 -72 842 1.08 54.08 211.272 118 146 -72 842 1.08 54.08 211.279 218.015 -72.002 1.08 68.18 211.279 218.015 -72.002 1.08 82.25 811.004 118 108 -75.004 1.08 77.06 811.187 118.170 -75.408 1.08 77.06 811.187 118.170 -75.408 1.08 77.06 811.187 128 403 -74.18 1 0 77.06 814 100 118 003 -76.207 1.09 53.18 831.432 128.171 -77.007 3.00 53.18 831.432 128.171 -77.007 3.00 78.38 831.432 128.171 -77.007 3.00 78 3.2	ABIN BELL	ATUM 48785 C ULT 8 32 ATUM 48784 C 4011 9 33 ATUM 48784 O ULT 8 33 ATUM 48784 O ULT 8 33 ATUM 48786 D 488 R 33 ATUM 48786 C 488 R 27 ATUM 48786 C 488 R 27 ATUM 48786 C 588 R 38 ATUM 48786 C 588 R 39 ATUM 48786 C 588 R 39 ATUM 48786 C 588 R 38	217 715 107 407 -44 514 1,00 31 64 51 216 775 105 512 -59 106 1 30 53 64 52 216 965 211.027 -4. 811 1 00 53 60 62 216.000 211.027 -4. 811 1 00 53 60 62 216.000 211.027 -4. 812 1 00 54 75 62 216.010 211.027 -4. 804 1 30 64. 75 62 216.100 215.270 -4. 877 1.00 64. 75 62 216.100 215.210 -40 100 1.00 67.11 62 216.100 215.100 -40 100 1.00 67.10 62 216.010 115.400 -4. 810 1.00 64. 70 65 217 767 215.701 -40 102 1.00 64. 68 219.701 125.701 -45 105 1.00 61.65 62 219.701 110.001 -4. 810 1.00 61.65 62 219.701 110.001 -6. 810 1.00 61.65 62 210.001 110.001 -6. 810 1.00 60 61.65 62 210.001 110.001 -6. 80 61.00 60 61.65 62 210.001 110.001 -6. 80 61.00 60 61 61 63	17 13 14 14 14 14 14 14 14 14 14
30	ATCH 41678 C3 ABF E 18 ATCH 41674 C ABF E 18 ATCH 41674 C ABF E 18 ATCH 41684 C C ABF E 18 A	311.826 310.302 -79 909 1.09101.33 311.820 117.830 -00.351 1.091010.31 331.120 117.837 -77.530 1.091001.31 331.733 116.007 -07.530 1.091001.31 331.939 110.407 -70.806 1.00 70.30 231.539 119.437 -71.806 1.00 70.30 231.539 125.733 -79 688 1.00 40.31 231.559 125.733 -79 688 1.00 48.40 231.630 121.040 -00.370 1.00 48.40 331.630 121.040 -00.330 1.00 68.40 331.630 121.040 -00.330 1.00 69.31 331.600 123.577 63.203 1.00113.13 331.600 123.577 63.203 1.00113.13 331.600 130.564 -00.531 1.00 60.18 300.793 133.115 00 773 1.00 90.43		ATUM 04318 UV AMO E MA ATUM 04318 UV AMO 0 MA ATUM 04320 UT AMO 0 MA ATUM 04320 UT AMO 0 MA ATUM 04321 UV AMO 0 MA ATUM 04323 UV AMO 0 MA ATUM 04325 UV ATU 0 MA ATUM 04326 UV ATU 0 MA ATUM 04326 UV ATU 0 MA ATUM 04326 UV ATU 0 MA ATUM 04327 UV ATU 0 MA ATUM 04328 UV ATU 0 MA ATUM 04330 UV ATU 0 MA ATUM 04330 UV ATU 0 MA	200.000 110.000 -01 100 1.00 00 33 E31 271.000 110.000 -01 101 1.00 00 33 E31 232.052 110.007 -07.070 1.00 05.31 E31 232.052 110.007 -07.070 1.00 05.31 E31 232.052 110.007 -07.070 1.00 05.33 E31 232.070 110.100 -07.100 1.00 06.33 E32 237 701 110.100 -07.100 1.00 01.00 E33 237 810 110.000 -07.000 1.00 01.00 E33 237 810 810 810 810 80 810 80 80 80 83 237 810 810 800 800 800 800 800 800 83 237 810 810 800 800 800 800 800 800 83	13 12 13 14 14 14 14 13 13 13
35	#TON 10040 # AFP E 36 #TON 10090 CO AFF E 36 #TON 10090 CC AFF E 37	313.100 110.323 -00.400 1.09 99.47 300, Det 116.400 -0.427 1.00 80.47 300 80	ED15 F214 FA13 FA13 FA13 FA13 FA14 FA14 FA14 FA14 FA14 FA15 FA13 FA13	ATQS 44331 SZ LYS E 93 ATQS 44331 G LYS E 13 ATQS 44332 G LYS E 13 ATQS 44333 G LYS E 14 ATQS 44334 G LG T E 44 ATQS 44336 G LG T E 44 ATQS 44336 G LG T E 44 ATQS 44336 G LG T E 44 ATQS 44335 G LG T E 44 ATQS 44336 G LG T E 45 ATQS 44337 G LG T E 45 ATQS 44337 G LG T E 57 ATQS 44336 G LT T E 57 ATQS 4436 G	216 839 134 666 -53.633 1.00 68 7.33 231 900 136 830 -53.638 1.00 62.38 231 900 136 630 -53.638 1.00 62.38 231 900 136 630 -54.639 1.00 62.38 231 900 136 830 -54.73 232,507 136 727 -50 501 1 68 76.78 231 136 137 137 130 107 130 74.78 231 136 137 137 137 137 137 147 147 147 147 147 147 147 147 147 14	1
40	A TOD 4.141 C.> Add 6 18 A TOD 4.127 C.> Add 6 18 A TOD 4.140 C.> Add 6 18 A TOD 4.120 8 POD E.> 31 A TOD 4.120 C.> POD E.> 31 A TOD 4.110 C.> POD E.> 31 A TOD 4.111 C.> POD 4.111 A TOD 4.111 C	231.000 149.070 -77.071 1.00 07 10 231.00 149.270 -77.071 1.00 07 10 231.071 11.277 11.271 1.00 07 10 231.071 11.2	COLINATION OF THE COLINATION O	# 100 4 4 4 4 4 4 4 4 4	210.101 122.207 -52.220 1.00 74.20 EST 150.201 122.207 -52.220 1.00 74.00 EST 150.202 122.207 122.207 120.200 120.207 120.207 120.200 121.00 120.207 1	41 14 13 31 11 13 13 13 23 24 11
45	ATOM 00110 0 PMD 0 10 ATOM 00110 PM 10 10 ATOM 00110 C 116 1 16 4 ATOM 00110 C 116 1 16 4 ATOM 00110 C 116 1 16 4 ATOM 00110 C 116 1 16 0 ATOM 00111 P THE 0 00 ATOM 00111 C 116 0 00 ATOM 00111 C 116 0 00 ATOM 00111 C 1 100 0 0	811-710-318-106 -73-078 1-00 01-11 211-221-110-100 -71-100 1-07 02-17 211-221-110-110 -71-071 1-00 02-17 211-221-110-110 -71-071 1-00 02-17 212-061 117-077 -77-081 1-00 04-18 211-080 117-071 -77-081 1-00 04-18 211-080 117-071 -77-081 1-00 04-18 111-021-110-110 -77-081 1-00 02-18 211-071 110-110 -71-081 1-00 04-18 211-071 110-110 -71-081 1-00 04-18 211-071 110-071 1-10-08-18 231-071 110-071 1-10-08-18-08-18-08 231-071 110-071 1-10-08-18-08-1	6811 6821 6821 6821 6811 6811 6811 6811	#TDB 41737 TEI TYS E 99 #TDB 41736 GE1770 E 99 #TDB 41736 GE1770 E 89 #TDB 41306 CE 7770 E 89 #TDB 41306 CE 7770 E 89 #TDB 41306 CE 9770 E 89 #TDB 41306 CE 9770 E 89 #TDB 41306 CE 9770 E 80 #TDB 413	232.106 191.001 -08 010 1.00 40.33 43 323.400 231.007 -12.004 1.00 40.33 43 323.400 231.007 -12.004 1.00 40.33 43 323.700 132 04.004 13.0 40.0 15 231.002 331.002 331.004 13.0 40.0 1.0 91.75 40.0 13.0 40.3 13.0 40.3 13.0 40.0 40.0 17.75 40.0 40.0 18.0 19.0 40.0 18.0 19.0 40.0 17.75 43 310.000 300.131 40.792 1.00 40.3 40.0 18.0 19.0 19.0 40.0 19.0 40.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 1	
50	ATOM 04137 CQ1 THE E 42 ATOM 04130 C TWM 0 48 ATOM 04130 C TWM 0 48 ATOM 04130 P TWM 0 48 ATOM 04131 CA TWP 6 02 ATOM 04131 CA TWP 6 02 ATOM 04131 CQ TWP 6 03 ATOM 04136 CQ TWP 6 03 ATOM 04137 CQ TWP 6 03	231,478 316.481 -72.489 1.00 64.46 231.275 18.464 231.275 215.882 -78 744 1.00 93.46 231.272 215.882 -78 744 1.00 93.46 93.46 231.272 215.882 -78 744 1.00 93.46 93.46 231.072 215.275 215.722 -66.213 1.00 63.50 813.662 116.750 -66.215 1.00 63.50 813.662 117.706 813.672 -76.217 81.00 63.50 931.706 813.691 -76.217 81.00 63.50 931.706 813.691 931.00 63.50 931.707 813.731 -66.217 1.00 63.50 931.731 931.731 -66.207 1.00 63.50 931.731 13.131 -66.413 1.00 63.50 931.731 13.131 -66.413 1.00 63.50 931.731 13.131 -66.433 1.00 63.50 931.731 13.131 -66.433 1.00 63.50 931.731 13.100 63.30 931.731 13.100 63.30 931.731 13.100 63.30 931.731 13.100 63.30 931.731 13.100 63.30 931.731 13.100 63.30 931.731 13.00 63.30 931.731 13.00 63.30 931.731 13.00 931.731 13.00 63.30 931.731 13.0	Gen Con Con Con Con Con Con Con Con Con Co	#TOO #1770 C3 ALA E 61 #TOO #1770 C3 ALA E 61 #TOO #1770 C ALA E 62 #TOO #1770 C ALA E 6	217.100 101.047 -59.827 9.00 08.02 227.001 239.401 97.01 10.00 10.11 227.01 139.401 97.401 1.00 10.11 227.01 239.401 97.401 230 1.00 10.11 227.01 239.401 97.401 230 1.00 10.30 239.401 239.40	13 1 13 1 13 8 14 3 14 3 14 4 14 4 14 4 14 4 14 4 14 4
55	#100 04141 CLJ TLF E 43 #100 04141 CLJ TLF E 43 #100 04143 C 107 E 42	917,799 119.062 -44.081 3,00 56,36 818.433 109.692 -46.694 1.00 96,36 818.879 114.677 -67,948 1.00 88.06		8709 41393 0 643 6 43 8709 41394 CA 640 2 43 8709 41394 CS 640 8 83	301 763 131.154 -80,000 1.60 to.61 (1) 1 1) 1 1) 1

	ATOM 41715 CO1 AMP J 76	231.075 177.193 26.529 1.06197.96	ALI .	#700 43280 CD1 [LE 2 M	233 997 460,001 23 340 1.02 13.61	4810
	ATON 41716 MDD AGE 3 79 ATON 42717 C AGE 3 70	831 000 104.704 34.703 3.84547.84 321.968 179.040 30.346 1.04335 43	3810	ATON 12949 C 118 J 94 ATON 12909 0 118 J 96	337,970 th6,343 33 467 3.00130.33 337,378 163,401 33,203 1.00119 03	J419
	ATCD 41712 G AGD J 76	223.004 179.731 38.734 1 00323.22	2610	ATCH 13541 # GLD J 97	236.270 167.070 12.564 1.00 24.30 213.630 166.911 22.762 2.00 94.30	J010 J010
	ATC# 41720 Cs AMD J 72	230,116 474 131 to set 2,30319,24 231,073 172,942 42 931 3,66319,06	J#10	ATOR 4333 CD CD 2 67	216.367 155,797 22,634 1.60121.75	J613 J613
	27 L COA CO 15751 HOTA 27 SESSE HOTA	231.183 472.433 81.273 3.00144.14 231.134 174.703 43.010 3 02144.14	J571 J616	ATOR 4364 CD GBJ 3 57 ATOR 43665 CD GBJ 3 57	318.074 354,641 33.037 1.00133.71	J916
5	ATOR 41721 CO AND J 19 ATOR 41724 RE AND J 19	201,567 173,766 45 846 3,86344,34 232,463 173,336 44,376 1,86144,34	J918 J314	ATCH 43666 DEI CLD J 97 ATCH 43647 DEI GLD J 87	831.817 254.341 34.550 4.80172.78 805.877 153.705 54 406 4.86513.70	3870
_	ATOM 43135 C3 ARG 4 76	231,367 173,393 44,634 1.00144,10	3810	ATCH 43460 C GLD J 97	230 263 316,222 31,404 1.06 64,27 230,236 160,747 21,254 1.00 94,27	J210 J610
	ATON 41728 KEI ANG J 79 ATON 41727 KEI ANG J 78	\$31,461 171,320 43,397 3,83144,14 331,393 171,435 48,548 1,80144,14	3810 3810	ATON 41210 # 114 J 62	338.027 184.854 33 533 1.00141.77	3910 3810
	ATON 43123 C AND J 73 ATON 43123 C AND J 73	27' 68' (71.318	J810 C18L	970H 41271 CA 165 J 96 970H 43971 CB 465 J 96	311,101 164,134 21,249 1 00181.77 334,746 141,211 34,232 1.00116.81	3610
	ATOM 11733 & LTS J 66 ATOM 41711 Ca LTS J 69	337,184 179 003 30.013 1.03102.17 331,207 179,109 33 307 1.00163,77	3919 3914	96 C 411 CD 1495 HOTA	331,424 163,598 33 335 3.40119 61 332,341 121,463 24,336 1.46119.01	J810 J810
	APGR 41752 CS LTD J 00	271.856 176.226 10.704 1.60131.69	J#10	ATON COOPS COI CLE J PF	324,463 162,143 34,025 1,00110.61 032,067 160,041 34,014 1,00161.77	J#19 J#10
	ATOM 43733 CO LTB 4 88 ATOM 43734 CD LTB 3 80	271,144 174.070 38.341 8.06131.49 221,123 176,290 38 343 3.00331.40	JE16 J816	ATON 41277 C [LB 3 98	315.061 182.371 34.960 1.00141.77	J310
	ATOM 41710 CT LTS J 85 ATOM 41736 21 LTS J 60	231,461 170,233 46,235 1,04131,43 231,430 170,373 43,339 3,04131,40	3910 3010	ATON 41679 CR LTS J 99 ATON 41679 CR LTS J 95	333,794 169,433 03,414 1.66137.01 335,133 169,874 34,865 1.66137.01	J010 J010
10	ATOM 42727 C LTD J 86	321 623 174,367 33,636 1,96363,77	3810	ATCP 44400 CD LET 2 33	337,067 113,712 23,920 1.00148.31 312,033 336.364 24.006 1.00140 33	,2816 ,2810
	26 L 973 G 95714 GDTA	314,863 173,913 37,636 1,00103 17 134,706 173,647 17,003 1,00197,33	3619 3816 *	ATCM 43382 CD LTS J P3	234.561 357.201 02.596 1.80117.63	3510
•	1709 ()743 EA 753 J 81 A708 ()741 E9 753 J 81	634,796 [73,331 36.303 3.80137.34 222,233 [73,661 33 846 1.80138.35	J610 J819	ATCH 41363 CH LTF J 89 ATCH 43664 FE LTR J 89	316,276 115,024 24,163 3.00149.13 337,067 154,043 31.040 1.00146.13	J110
•	ATCH 43747 GC1 THE 4 61	334.010 673.373 19.013 1.00100.95 301 100 172,605 24,049 1.00170.95	J916 J916	ATON 43305 C 679 J 99 ATON 43886 D 679 J 99	735.734 167.316 33.780 1.96137.07 734.498 163.335 33.714 1.86137.01	7870
	ATOR 41744 C TICK J 61	204,246 171,301 34,798 1,03177,00	2010	APCH #2007 9 MA J 180	275 610 163,321 3: 407 3:80161:14 232,819 164,074 34,249 1:00161:12	2910 2810
	ATON 41745 0 THE 3 61 ATON 41743 B LLE 3 63	221,263 171,061 24,465 1.00107,00 221,294 171 100 21.030 1.63141.66		ATCH 43000 CA ALA J 100 ATCH 43000 CB ALA J 100	715.554 322 626 33.324 1.00130.04	JT10
	ATCR 43147 CA 168 J 83	231,636 369,491 32,736 3.04141,90 221,661 366,404 35 767 1.04141,12	3610 3610	ATCH 43000 C ALA J 100 ATCH 4300 C ALA J 100	217,030 164,961 24,303 1.00181,10 228,039 121,527 24,664 1,00181,30	J910 J916
_	ATOM 41343 CE2 3LB J 81	337,301 160,330 42.416 1 00131.10	3410	ATCH 43453 GET MA J 180	210.022 143.631 31.934 1.40122.00	3910 3910
15	ATON 43754 CO. ILE 2 63 ATON 43731 CO. ILE 2 63	223,003 100,542 23,123 1.00101,56 234,147 100,261 43 068 1.03141,56	J910 J010	ATCH 43003 CD LTS E 13	227.637 213.622 -01 674 3.00140.23	G 11
	87700 41767 C 1548 J 67 ATOP 41776 O 1548 J 61	333,370 370,485 30,430 3.84141 00 334,671 469 110 40,143 3.84141 00	1910 1910	ATCH 48594 CD 679 E 11 ATCH 63596 CD 678 E 11	225.484 114,350 -86,396 1.00160 31 225.484 115.016 -86,348 1.00160.33	131) 141) .
	870H 43754 9 GAU J 83	224,412 [7],160 [9,2]1 [,00]50,50	2818 2819	ATOM 43394 CE LPF K 11 ATOM 43997 NS LTD K 31	210,817 816,363 -79,363 9.60160.13 211,861 814,364 -79,264 8.66120.33	E811 E311
	VLC= 41431 CF CTT 1 83	321,375 173,347 46,010 1.03147.35	2810	ATCH 43090 C LTS E 11	325,050 116,832 +01,625 1.06316.90	E311
	ATON 41124 CD GLU J 83	333,374 373,386 48.967 1.98187,35 333,695 373,648 48.448 3.84367,35	3616 3610	ATCH 43000 0 LVG E 11 ATCH 43046 0 LVF 0 53	234,043 313 761 +01 465 3.00134.06 276,703 317,171 +79,550 3,00174,06	4411
	4700 41750 081 08-0 J 87	723,133 173,631 43.037 3.06147,15 321,323 170 630 43.377 1.68147,16	J816 J816	ATON 42001 CS 675 E 11 ATON 48003 D ABD E 13	224,217 117,063 -84,066 3.60135.94 224,024 117,921 -02,106 1,00 00,70	S311 S411
	ATON 43761 C ELU J 81	72) 311 171 341 32.643 3 84100.18	J917	ATON (114) Co AMD E 13	832,336 317,866 -81,003 1,00 66,70 821,806 317,366 -01 325 3.00180.71	E 11
00	ATON 43133 0 GLU J 83 ATON 43741 0 GLU J 64	721.666 176.666 39.374 1.00156.68 221.273 171 700 31.696 1.00197.68	2916 2919	ATCH 43905 CO AMS E 12	021.030 116.004 +02.076 1.00179.73	1911
20	ATOM 43764 CA CLAS J 64 ATOM 43738 CB CLAS J 64	221,234 171,480 24.578 1.03197,42 221 963 173,434 35.378 3.00171,34	3617 3816	ATCH 43904 CD ARG K 12 ATCH 43807 ER ARG K 12	120,001 313,430 -62,666 1 80103.77 320,306 314,631 -81,775 1 00137.77	M()
	ATOM 43768 CD CLP J B4	221.467 175.492 46.749 1.88171.26	J019 J019	ATCH 43963 CL MG R 33 ATCH 43966 MG AMS R 13	210,322 113,435 -01,421 1,00125,77 210,120 214,197 -01,050 1,00119,73	1411 1311
	** C #420 (20) (**(1) #277.4	774.612 174.793 11.741 1.86171.24	JB10	ATCH 42719 WG AM E 12	310,094 313 363 -01.003 1.00320.70 323,037 316,337 -01.039 3.00 06.70	E411
	ATOR 41700 C 440 J 64	333.607 170,601 34.615 1.00171.24 331,401 378,005 36,106 3.04197.44	,7514 ,2214	ATCH 43913 C ME H 13 ATCH 43913 G ME H 13	233.363 Lip.837 -84.300 1.00 06.70	E011
	870= 41771 p GL# J 84	274.645 180.518 25.325 1.04197.05 221.523 120.400 20.515 1.04174.66	3010 Julio	ATCP 43913 1 CLF E 11 ATCP 43914 CA CLF E 13	223.000 110.231 -67.000 1.00101.06 223.006 131.660 -02.057 1.00101.04	4911 4911
	ATON 43173 CA LOU 2 - 65	333.864_360.843 36.36% 1.01176.46	7610	ATON 43916 CR CLA R 13	273.077 122.290 +03.293 3.00116.00 273.171 131.000 +03.290 3.00316.00	60)1
	ATON 43716 CS LEU J SS ATON 43775 CO LEU J 31	224,214 307 800 30 700 1.00140.06 224,676 360 677 31 670 3.00140.65	3810	A700 41117 (0 0L# E 1)	373 700 331,067 -0: 946 3.06116.00	4611
25	A**C# 43774 CO2 LEV 2 35	334 381 388,374 34,386 1,88140 61 334 667 163 633 33,341 3 88140 69	J\$10	ATON 62416 ORLGLE K 18 ATON 63919 FEE CLP F 13	335,032 128,914 -01 331 3.06314 06 335,032 128,919 -3" 077 1,03116 08	KB1) KB11
2.*	ATOM 41778 C LEU 2 45	271 535 147 156 31,315 1.00174 44	3810	ATOM 43920 C CLF R 31 ATOM 43921 C CLF P 11	721.373 133 964 +32 447 1.86133,36 120.811 131 944 +83 578 1.86183.66	M11
	ATOM G SPICE WOTA	32 343 144.3°2 37 334 8 04134 44 32, 417 144 624 87.8°4 8 04131,16	3010	ATCH +3933 R VA. R 10	328.889 322.859 -61.370 8.60 70.43 319.694 882.377 -61.530 1.60 74.43	##11 ##11
	41 L TEM 43 18114 MOTA 4104 4119 C3 WET J 64	371,524 145 791 30.129 1.00151 54 331,748 122,057 40.419 1.00140,67	1610	ATON 43331 CA VAL R 16 ATON 43934 CB VAL R 14	316.613 131.394 +84 340 1.80 73.48	4411
	ATON 41133 CG PET J 81	324,219 125 096 41 543 1.02160 67 026,429 144,492 41 037 1 04460.67	J010 J810	ATCH 41833 COI VAL R 14 ATCH 63634 COJ VAL R 14	217,797 131,600 -64 356 1 00 72.43 310,039 315,933 -68,614 1 00 73.43	5011
	ATON 43783 CS MET J 64	##1.010 461.161 40.814 1.0614a.67	7616	A70F 49987 C WAL E 14	210.041 171.755 -61.181 5.00 74.03 217.042 114.200 -61.640 5.00 74.63	9931 6311
	ATCM 41730 C MET J 84 ATCM 41767 G MET J 84	277.276 104.041 19.262 1.00151.06 027.307 103.969 20.026 1.00151.44	7610 7610	ATCH 43939 8 AAA E 13	810.640 114.445 -04 217 1.06106.16	(31) (31)
	ATCH 41710 b THT 2 37 ATCH 41780 CA THE 2 47	\$21 290 Lo4.461 32.997 2.00184.46 \$19.019 294.061 29.960 3.00184.30	3010	ATCP 43331 C3 ALA E 19	210.290 kip.624 -44.001 1.00149.36 216.807 126.627 -61.362 1.00 43.11	6311
30	ATON 43190 CD THE J 07	\$10.450 104.010 01.446 1.00100.62 \$30,053 104.472 47 278 2.00 79.47	J010 J014	ATOR 4383 C ALA E 19 ATOR 4383 C ALA E 16	010.176 133.111 -79.371 1.00103.30 310.693 106.603 -73.133 2.00160.70	CD11 CD11
	ATCH 41793 (37) TKS 3 67	313.300 363 044 41.634 1.04 00.63	J319	ATCH 41114 . EES E 16	317.006 335.696 +73.676 3.00 90.07 310.747 335.696 +75.064 5.00 90.97	4811
•	ATCH 43194 0 748 J 87	216,212 342 474 36 106 1,24154.66 416,667 466 301 37 679 1,0064.66	3910 3810	ATOM 41014 CD MER R 16	214.000 110.001 -79.735 1.06104.71	E011
	84 C COL 12 84754 MOTA	217,750 161,626 17 656 1,00166,63 217,750 161,626 18,966 1 90166,63	3810 3810	ATON 43927 CO RED R 14 ATON 43236 C RED E 14	314.003 116.517 -61.050 1.00104.71 314.063 314 604 -74.715 3.00 94.97	E411
	ATON 41767 CS LEV J 88	233.136 107.204 26.824 1.00143.79 237.773 100.334 37.726 1.00 64 86	J910 J010	ATCH 43230 0 \$23 K 14 ATCH 43040 0 \$27 K 17	218.026 133.671 -79.637 3.06 06.07 214.221 314.902 -77.638 3.00 00.13	EQ13
	ATOM 41793 CM1 140 J 33	211.316 186 886 17.356 1 64 86 65	J#10	* ATCH 41941 Cs GLT E 17	319.991 133.003 -77.010 1.90 96.11 313.993 123.000 -75.980 3.00 96.13	GD11
	ATON 41800 (93 LEGS) 10	213.731 166.36a 17.072 1.01 00.05 217.637 163 002 15.071 1.00162.43	J010 J810	ATOR 43941 0 08.7 E 17	313.401 124.041 +75.410 1.00 04.11 222.200 122.212 +73.491 2.00 04.07	MALL MALL
	ATOM 41883 0 LEU J 44 ATOM 41883 8 MET J 83	316.006 566.409 34 006 1.00166.63 811.363 563 072 25.557 1.04180.10	,919 ,2810	ATCP 43945 C AMS R 12	311.479 132.223 -74.207 1.00 14.27	Tab 1
<i>35</i>	ATON 43594 CA MEP J 69	\$16.047 262.029 34.29g 3.06106.19 211.026 161.067 36.415 3.06297.09	J910 J910	ATCH 42944 CS ARC R 10 ATCH 42947 CC ARC R 16	310.391 121.363 -74.370 1.60 04.66 209.136 121.001 -75.101 1.00 96.60	ESII ESII
	ATON 41604 CD ASP J 81	231.746 160.042 25.516 1.00251 31	J810	ATCH 43940 CO MAG E 18	000.004 151.323 -74.464 3.00 54.00 000.353 120.013 -74.423 1 08 40 00	681) 641)
	ATON 41897 OZI ASP J 49 RTON 41898 OZI ASP J 89	214,744 101,288 36,701 3,66383,31 214,830 309 404 36,195 1,00483,13	J019 J910	ATOP 43550 CL MID E 18	107.143 118.744 -77.275 3.60 54.00	E813
	ATCH 41600 C AEP 4 61 ATCH 41610 O AEP 4 67	216,662 162,476 14.740 1.04100.10 211,763 161 761 15.746 1.04100.39	J810 J816	ATCH 43931 WH AND E 18 ATCH 43947 WH AND E 14	266.623 130.064 +76.304 3.00 14.00 106.487 118.811 +77.804 1.00 16.63	W#11
	ATON 41311 H 180 J 90	211.216 161.600 33.316 1.60107.00 211.946 103.016 23.176 1.00107.00	J610 J610	ATCP 03993 C AND E 14	312,333 111.794 171.095 1.06 54.37 312,646 131.053 171.070 1.00 54.37	COLL COLL
	ATCH 41111 CS MEV 2 94	314.066 163.061 32.458 1.04197.06	J019	ATOM 43815 0 ALA E 17	311.002 122.200 -71 040 1.00 71.25 216.071 171.026 -76.576 1.00 71.25	EST T
	ATCH 41614 CB LAD J 94 ATCH 41618 CD1 LAD J 94	311.797 101.396 33.191 1 00190 33 311 034 104.396 32.367 1.00150 33	7810 2616	ATO: 43997 CE ALA E 19	213.123 123.123 -49.036 1.00 07.43 211.918 111.422 -49.704 1.00 71.23	(CS))
40	ATON 41819 (207 LEV / 99 9709 43217 C LEU / 99	011,006 161,001 24,354 1,06196 35 214,630 289,724 33,470 1,06197,90	J810	ATON 41940 6 ALA E 17	310.463 122 190 -01.294 1.00 71 75	6911
70	ATON 43416 0 LBU J 99	31:.379 163 610 32.841 9.80167,90 31:.429 160.879 31.228 1.00313.47	J610 J810	ATCH 43940 / TYP E 10 ATCH 43161 Cs TYP E 30	217,239 130,124 -89,495 1.90 46 18 216,379 110,947 -42,632 1,00 46,13	CS 11
	#70m (1824 CF PRO / 61	210.570 100.00p 30.637 1.00136.72	J#10 J010	ATCH 43M1 G TTR 6 16	300.879 110.394 -09 104 1.00 46.42 200.378 110.007 -70.417 1.00 00.43	ES11
	ATON 41633 CJ PRO J 81	214.621 150.40) 27 549 1.06144.07	£870	ATCH 43964 CELTTR & 29	389.819 310.431 -71.679 4.63 40.43	1311 1311
	ATCH 41833 CB PNG J 91 870m 41834 C PNG J 81	01'-542 132.044 70.040 1 M159.72 313.044 157.020 11 459 1 00112 07	J\$16 J#10	ATCH 43365 CEL TYR E 39 ATCH 43966 CES 1778 E 27	200.731 118.645 -77.617 1.00 40.41 207.602 418.600 -77.387 1.00 40.47	ALC: 1
	ATON 41830 0 980 J 61 ATON 41834 # 780 J 63	211.25; 191.015 31.469 3.001;7.07 211.25; 191.01; 31.016 3.06 65,15	2019 0184	ATON 43967 OE TTR E 36	700.763 510.066 -71.633 1.00 00.43 207.343 110.344 -73.620 1.00 40.43	E211
	ATGS (1937 C) TER J 37	211.340 154.419 21.700 1.04 01.25	7816 7810	ATCH 43963 CH TYN E 30 ATCH 43670 (TTR 8 19	704.010 110.204 -77.001 1 60 48.43 210 774 110.275 -47.213 3.00 46.23	E811
	AFGR 41638 (2 1972 J 97 AFGR 41638 (221 1972 J 97	\$11,000 151,979 31,071 1 00 74,10 \$21,054 154,055 \$8,430 1,40 74,70	J#10	ATCH 43913 6 TTR 6 20	311.830 310.761 +64.994 1.00 46.13	W11
45	4700 4141 CED TED 17	314.434 183.714 33.014 3 49 74.70 314.830 383.667 38.931 1.04 06.88	J910 J810	ATCH 41970 0 ILS E 11 ATCH 42071 CA ILS 0 11	210.523 110 937 -64.967 1.90 53.03 210.163 110.815 -64.006 1.00 51.09	12013
	ATCH 41032 O TEE J 57	614.001 153.007 11.039 1.04 00.35 214.200 153.003 23.656 3.00207.00	J410 J810	ATCH 43374 Ct 11.0 % 11.	310,401 131,370 -44,103 +,00 40,47 211,122 431,022 -42,633 1.66 46,47	E311
	ATON 41334 CA 65.7 J 23	217 800 103.700 00.003 3.00161.02	J810	ATON 41974 (SI ILS & 3)	211.702 210.243 -45.062 1.00 49.62	(E)) (E))
	ATOM 63636 0 OLY J 93	311,512 101.5vo 30.7to 2.00107.05 319,520 152.5to 30.097 1.66103.00	3810 3810	With 43514 Cor 17% # 17	111.254 113.470 -04.294 1.00 40.05 200.357 110.502 -44.132 1.00 57.09	(0811
	ATON 41431 B WAL J PA	310.013 164.317 20.040 3.06 96.03 234.140 164 679 30 303 3.06 60.43	2010 2017	ATCH 42272 6 144 8 31 ATCH 42410 F 010 2 12	250.173 119.304 -64.030 1.09 53.67 209.792 117.040 -83.060 1.04 64.90	ED 11
	ATON 43434 CO WAL J M	320-140 154-424 64-057 1.00 03-63	J\$10 J\$10	ATCH 40061 (5 HIS E 37 4TCH 43041 (5 HIS E 37	200.003 116.004 -62 007 1.00 to.80 200.101 110.522 -03.333 1.00 47.37	6811 6811
	ATON 43640 CD1 WAL J PA	83:.963 394.956 89.895 3.00 83.63 017:055 194:012 84:631 1 90 53:64	3010	ATCH 43961 CD STS & 13	300.400 114.006 -47.812 1.60 62.37	(B) (1
	ATCH 43843 C WAL J 84 ATCH 43843 C WAL J 84	227.063 354.600 30.317 3.04 64.67 238 305 354.026 31.622 1.63 96.62	3819 3810	ATCR 43444 (SS 510 E 33 ATCR 43941 MM 610 E 33	909.364 111.001 -62.062 1.00 10.27 207.041 114.217 -62.020 1.00 17 87	4811
50	ATCH 01044 0 CLU J 01	\$27.267 104 161 10.460 1.86 01.75 \$21.170 164.222 31.470 1.66 01.75	3110 3010	ATCR 41904 (2) 610 6 11 ATCR 43901 622 818 6 13	306.711 113.224 +01.001 1.00 43 27 267.012 110.002 +61.201 1.00 42.27	6811 6811
	ATON 41844 CD GLU J 94	321.396 162 764 16.915 1.00181.60	J010	APCD 43404 C BIR A 22	100,335 11* 000 -61.345 1.00 M P6 210,000 114 304 -68.861 1.00 M .94	947.1 981.1
	PE C ULD ED PAGE EDTA	304.340 153.814 33.883 1.00(0).69 333.778 353 310 32.814 3.00101.64	1870 1870	ATCH 02220 P ALA 0 33	200,133 517,034 +64,081 1.00 41,33	4811
	970m 63649 OET CLU J 95 870m 43664 OED CLU J 96	276,300 193 ton 31.900 1.00131 87 221-266 131-020 81.100 1.00341,64	J810	ATCH 41993 CH ALA E 11	206,397 317.001 -51.246 1.00 61.22 206,299 319.406 -68.009 1.00 10.63	(QL)
	470m 4M31 C GAU J FT	03:-496 164.973 \$1.840 3.66 01.76 031.113 164.000 30.340 1.00 01.70	J010 J010	(1 a AAA 3 (00(4 MOT))	207.711 117.007 -02.043 1.00 41 73 700.047 110.003 -66.027 1.00 61.33	E811
	870s 41061 # ILE J 94	634.793 155.040 31.043 1.00134.93	J010	ATCH 41099 p SER E 30	380.166 116.444 -97.875 1.00 10.60	G111
	ATTEN ATTEN CO. ILE / PE	221-000 123-773 21-764 1-05126-03 221-721 200-220 22-440 1-05 71-82	7310 7310	4700 43994 O. 620 6 3t 4700 41997 O. 620 6 3t	207,612 310,743 -84,422 1,00 40 60 207,476 514-317 -04,594 1,00 34 86	6811
55	ATCH 41014 CET 3LE J 94 ATCH 41007 CET 1LE J 90	324.714 159.156 51.453 1.06 76.51 024.297 170.040 24.000 1.00 76.01	J814 J810	ATCh 43996 00 MCF E H	\$00,536 113.030 -96.027 1.00 96.63 900,500 119 030 050 051 1.00 46.00	(14) (1)
77.7						

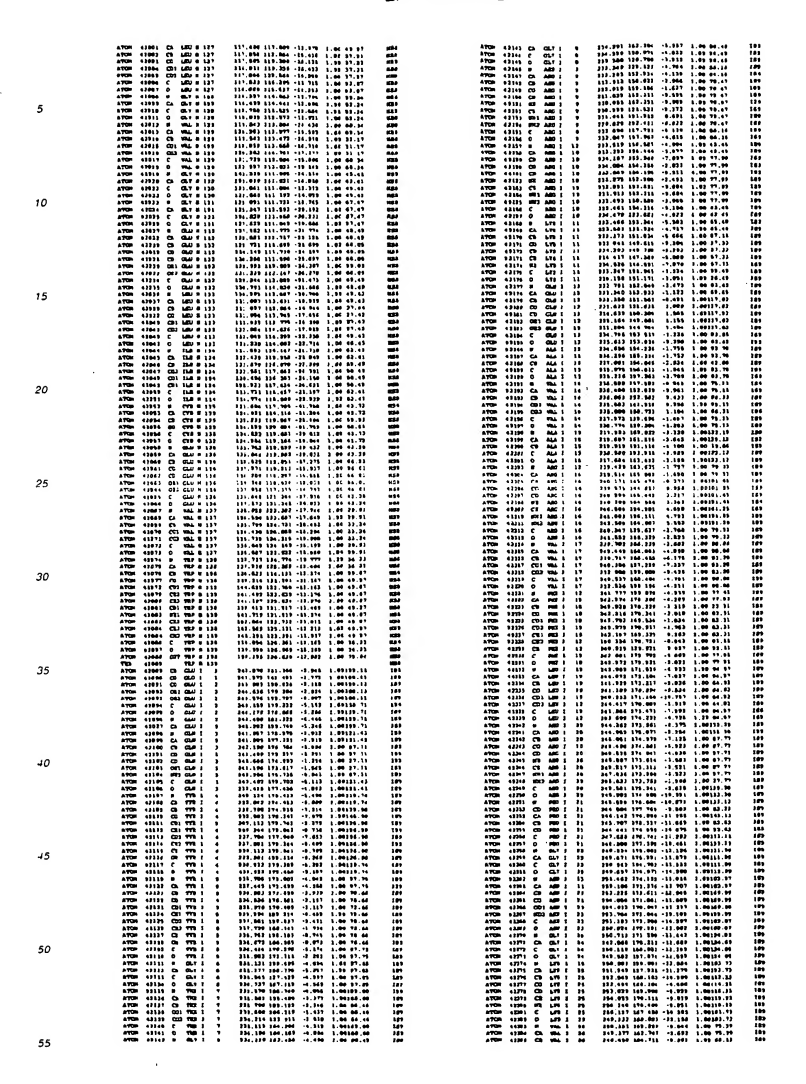
	affin esekky dies bigs J es	270 345 346 444 45 45 45 45 45 45 45	.mo	ATON 43373 0 838 J 83	317 793 887,389 38,974 1,60 85.29	<i>7</i> 111
5	#TOP 49438 BBJ AND J 49 #TOP 41431 C AND J 49 #TOP 41431 C AND J 49 #TOP 41432 C AND J 49 #TOP 41432 C AND J 49 #TOP 41432 C AND J 49 #TOP 41433 CD AND J 49 #TOP 41438 CD AND J 49 #TOP 41438 CD AND J 49 #TOP 41438 C AND J 49 #TOP 41438 C AND J 49 #TOP 41438 C AND J 49 #TOP 41443 C AND J 49 #TOP 41443 C AND J 48	774.043 140.404 30.754 1.00 63.01 277 409 140.306 27.04 1.00 07.05 277 409 140.306 27.04 1.00 97.56 277.407 272.473 97.307 273.10.60 77.56 272.473 97.307 273.10.60 77.56 272.402 274.00 275.20 274.00 275.20		ATTO 41541 CD 822 J 67 ATTO 4157 CD 822 J 67 ATTO 4150 C 822 J 67 A	230.007 e27.000 41.02 1.00 e5 27 219.010 101.70 10.42 5.00 71.71 220.301 537.050 5.701 10.00 73.71 221.300 102.000 10.000 10.00 73.71 221.300 10.000 10.000 10.00 73.71 221.300 10.000 10.000 10.000 73.71 221.702 137.100 8 10.21 10.00 73.71 222.000 334,311 8.070 10.00 71.71 231.702 132.000 10.000 71.71 231.702 132.000 10.000 71.71 231.007 232.001 10.000 10.00 81.21 231.007 232.001 10.000 10.00 81.21 231.000 230.000 10.001 10.00 81.21 231.000 230.000 10.001 10.00 81.21 231.000 230.000 10.001 10.00 80.00 237.722 234.001 10.000 10.110 20.00 80.00 237.722 234.001 10.000 10.110 20.00 80.00	2210 2210 2210 2210 2210 2210 2210 2210
10	ATOM 63445 CA PRE J 67 ATOM 63445 CB PRE J 67 ATOM 63445 CB PRE J 67 ATOM 63446 CB PRE J 67 ATOM 63446 CB PRE J 67 ATOM 63446 CB PRE J 67 ATOM 63456 CB PRE J 67 ATOM 63456 CB PRE J 67 ATOM 63456 CB PRE J 67 ATOM 63455 CB PRE J 67 ATOM 63456 CB PRE J 67 ATOM 63456 CB PRE J 67 ATOM 63456 CB PRE J 68	221.421 136.167 19 129 1.00 99.36 222.422 127.542 147.551 14.007 13.00 13.00 99.36 222.422 127.542 147.552 14.007 14.00 99.36 223.424 147.542 147.524 1.00 99.36 223.425 127.552 14.007 19.354 1.00 96.36 223 128 127.507 19.365 1.00 96.36 223 128 127.507 19.365 1.00 96.36 223 128 127.507 19.365 1.00 96.36 223 128 127.507 19.365 1.00 99.36 224 128 127.507 128.146 1.00 97.52 225 128 128.523 14.00 98.146 1.00 97.52 225 128 128.523 18.146 1.00 97.52 225 128 128.523 18.146 1.00 97.52 225 128 128 128 128 128 128 128 128 128 128	Jano Jano Jano Jano Jano Jano Jano Jano	ATTON 41949 CC1 PKE J 01 ATTON 41949 CC2 PKE J 01 ATTON 41949 CC2 PKE J 01 ATTON 41949 CC PKE J 01 ATTON 41949 C PKE J 01 ATTON 41949 C PKE J 01 ATTON 41940 C PKE J 04 ATTON 41940 C PKE J 04 ATTON 41940 C PKE J 04 ATTON 41949 C PKE J 04 ATTON 41949 C PKE J 04 ATTON 41940 C PKE J 04	210 010 100.000 10.004 1.00 00.65 214.00 101.000 110.000 11.00 110.00 10	0.110. 0.120.
15	ATTEN 13000 C THES J 40 ATTEN 13001 0 THES J 40 ATTEN 13001 0 THES J 40 ATTEN 13001 0 THES J 40 ATTEN 13001 C VALL J 41 ATTEN 13000 C VALL J 40 ATTEN	221.364 123.781 13.175 1.00 54 50 223.216 123.213 13 223 1.00 58 50 232.216 123.213 13 223 1.00 58 50 232.216 123.213 13 223 1.00 58 50 210.206 132.206 1.00 61 12 210 61 60 61 61 61 61 61 61 61 61 61 61 61 61 61	7310 2711 2710 2710 2710 2710 2710 2710 2710	ATON 01001 CA SEU J 01 ATON 01000 CD LEU J 63 ATON 01000 CD LEU J 63 ATON 01000 CD LEU J 64 ATON 01007 CD LEU J 60 ATON 01001 C LEU J 60 ATON 01011 CA 860 J 66 ATON 01011 CD 860 J 66	231,003 144,056 18,065 1.06 79 87 221,042 140 220 220 220 220 220 220 220 220 220 2	2010 2010 2010 2010 2010 2010 2010 2010
20	ATOM - 10-12 CC. 1548 3 50 ATOM - 10-14 CC. 1548 3 50 ATOM - 10-14 CC. 1548 3 54 ATOM - 10-14 CC. 1548 3 51 ATOM - 10-14 CC. 1548 3 51 ATOM - 10-15 CC. 1548	911.307 120.212 31,440 1.00 03 90 919.508 120.613 120.613 130.01 1.00 03.00 120.0155 120.613 120.613 130.61 130.00 1.00 03.00 120.0155 120.130 130.613 130.633	JELO JELO JELO JELO JELO JELO JELO JELO	ATON 09615 DE AND J 64 ATON 09615 DE AND J 64 ATON 09615 CZ AND J 64 ATON 04617 DE AND J 64 ATON 04617 DE AND J 64 ATON 04616 C AND J 66 ATON 04616 C AND J 66 ATON 04616 C AND J 67 ATON 04621 CD 700 J 67	231.036 140.040 14.316 1.00114.70 221.038 187.231 17 923 1.00114.70 290.047 140.016 12.018 3.00114.70 291.033 040.033 18.130 1.00114.70 291.033 040.033 18.130 1.00114.70 291.234 (40.138) 38.281 3.00 04.79 292.310 140.320 19.301 3.00 04.79 292.473 100.700 31.047 1.00 04.21 222.079 140.791 21.047 1.00 04.21 222.079 140.031 1.00 1.00 03.10 2223.301 147.791 21.072 1.00 03.10 221.320 147.791 21.072 1.00 02.11 220.271 100.042 30.041 3.00 02.13 220.271 100.042 30.041 3.00 02.13 220.271 100.042 30.043 3.00 02.13 220.271 100.042 30.043 3.00 02.13 220.271 100.042 30.043 3.00 02.13 220.271 100.042 30.043 3.00 02.13 220.271 100.042 30.043 3.00 02.13 220.271 100.042 30.043 3.00 04.23	2010 2010
25	ATOM 43-68 MEZ AME J 93 ATOM 43-68 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22, 290 135.916 0.30e 1.09 01.61 011.621 120.030 13.400 1.00 07.00 213.140 120.030 13.400 1.00 07.00 113.140 127.434 12.011 100 07.00 123.632 120.336 12.600 1.00 07.00 127.400 127.434 12.21 47.61 14. 114.014 127.445 13.21 127. 146.11 13.212 127.455 14.23 1.00.11 13.212 127.455 14.23 1.00.11 13.212 127.455 14.23 1.00.11 13.213 127.455 14.23 1.00.11 13.213 127.455 14.23 1.00.11 13.213 127.455 14.23 1.00.11 13.213 127.455 14.23 17.25 17.25 13.213 127.23 17.25 17.25 17.25 17.00 17.23 17.23 17.25 17.25 17.05 17.00	J318 J310 J410 J410 J410 J410 J410 J410 J410 J4	ATON 41436 CA EDS 2 48 ATON 41418 CD EDS 2 68 ATON 41411 CD EDS 2 68 ATON 41411 CD EDS 2 68 ATON 41411 CD EDS 2 68 ATON 41413 CD EDS 2 68 ATON 41411 CD EDS 2 68	291.043 191.543 20.716 1.00220.64 293.076 190.465 20.467 1.04 00.29 293.776 190.465 20.467 1.04 00.29 293.776 192.066 20.467 1.04 00.29 293.776 192.066 20.476 1.06 04.29 293.776 193.64 193.776 193.7	J910 J910 J910 J810 J810 J810 J810 J810 J810 J810 J8
30	AFTON 43458 0 PRO J \$3 AFTON 13458 0 PRO J \$3 AFTON 13458 0 PRO J \$4 AFTON 13568 0 PRO J \$4 AFTON 13568 0 PRO J \$4 AFTON 13568 0 PRO J \$4 AFTON 13569 0 PRO J \$6	211, 703 122,001 21,000 10 00,00 10,	Jino Jino Jino Jino Jino Jino Jino Jino	ATTS 4541 (D) Add J 43 ATTS 4441 (D) AM J 93 ATTS 4441 (D) AM J 93 ATTS 4441 (D) AM J 93 ATTS 4441 (A) AM J 93 ATTS 4441 (A) AM J 93 ATTS 4444 (A) AM J 93 ATTS 4444 (A) AM J 94 ATTS 4444 (B) AM J 94 ATTS 4445 (C) AM J 97 ATTS 4446 (C) AM J 97	286,830 194-143 31.009 1.00 60.33 220 036 155 47 21.003 1.00 00.39 120 036 155 47 21.003 1.00 00.39 120 036 155 47 21.003 1.00 0.39 127,427 215,401 1.005 1.00 01.27 120,470 155,470 120,470 1	JA1C JOIL
35	ARCH 43812 CS LTF J 98 ARCH 43813 CS LTF J 98 ARCH 43814 CS LTF J 98 ARCH 43814 CS LTF J 93 ARCH 43814 CS LTF J 84 ARCH 43811 C LTF J 85 ARCH 43814 CS LTF J 86	210,542 210,460 0.291 1.00 40.00 121,001 121,0	2310 2310 2310 2310 2310 2310 2310 2310	ATOM 41645 C AMO 2 *9 ATOM 41644 O AMO 3 *9 ATOM 41647 F AMO 2 *1 ATOM 41647 F AMO 3 *1 ATOM 41649 CD AMD 3 *1 ATOM 41649 CD AMD 3 *1 ATOM 41640 CD AMD 3 *1 ATOM 41640 CD AMD 3 *1 ATOM 41641 CD AMD 3 *1 ATOM 41641 C AMD	291,500 164,339 32,013 1.00194,72 291,607 100 000 31,765 1.00130,13 295,607 101,602 23,455 1.100132,01 295,604 343 600 14,264 1.00132,01 292 200 101,002 23,455 1.00132,01 292 200 101,002 20,700 1.00132,01 292 200 101,707 14 301 1.00132,01 293 200 161,707 14 301 1.00131,01 293 200 161,700 20,701 1.00131,01 290,145 403,400 161,207 1.00131,01 290,145 403,400 161,207 1.00131,01 290,145 403,400 161,207 1.00131,01 290,145 403,400 161,207 1.00131,01 290,145 403,400 161,207 1.00131,01 290,145 403,400 161,207 1.00131,01	21 E 20 C 20
10	ARTIN - 12.113 CT1 - 810 2 14 4 1702 - 12.102 10 4 1702 - 12.102 10 4 1702 - 12.102 10 4 1702 - 12.102 10 1702 - 12.1	21,179 631,042 6.043 1.00 75,05 213,000 222,740 8,147 1.00 75 61 217,122 122,140 7,474 1.00 75 61 217,122 122,140 7,474 1.00 75 61 217,122 122,140 7,474 1.00 75 63 216,000 130 300 7,474 1.00 83,03 216,000 120,460 7,004 1.40 83,03 216,000 122,140 6,441 1.00106,27 231,077 124,150 7,000 1.00106,27 231,077 124,150 7,000 1.00106,27 231,077 124,150 7,000 1.00106,27 231,073 124,150 7,000 1.00 1.00 181,23 231,000 134,100 7,000 1.00 91,23 231,000 134,100 7,000 1.00 91,23 231,000 134,100 7,000 1.00 91,23 231,000 134,100 7,000 1.00 91,23	-0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010 -0010	ATUR 43641 CD3 VMA-J 72 ATUR 43647 CD3 VMA-J 12 ATUR 43647 CC VMA-J 12 ATUR 43647 C VMA-J 12 ATUR 43647 C VMA-J 12 ATUR 43647 E MA-D J 73 ATUR 43647 E MA-D J 73 ATUR 43647 CD AEP J 73 ATUR 43648 C MA-D J 73 ATUR 43648 C MA-D J 73 ATUR 43648 C MA-D J 74	271, 502 164, 677 24.191 1.00 91.71 274, 505 164, 907 71.00 1.00 1.71 274, 506 169, 908 71.00 1.00 167.00 1.00 167.00 189.4, 90 71.00 1.00 167.00 189.4, 90 71.00 167.00 189.4, 90 71.00 167.00 189.4, 90 71.00 167.00 189.4, 90 71.00 167.00 189.4, 90 71.00 167.00 189.4, 90 71.00 189.4, 90	7010 7014 7014 7014 7010 7010 7010 7010
15	ATTS: 41545 Ch. ABF J 68 ATTS: 41544 CT. ABF J 18 ATTS: 41544 CT. ABF J 18 ATTS: 41544 CT. ABF J 14 ATTS: 41544 CT. ABF J 14 ATTS: 41544 CT. ABF J 18 ATTS: 41544 CT. ABF J 18 ATTS: 41544 CT. ABF J 18 ATTS: 41544 CT. ABF J 19 ATTS: 41544 CT. ABF J	210.070 127.401 0.314 1.00 40.50 23.000 127.201 3.001 1.00121.74 019.402 314 1.10 1.002 1.74 019.402 314 1.002 1.74 019.402 314 1.002 1.74 019.402 314 1.002 314 1.002 314 019.201 1.004 1.20 019.201 019.402 314.001 1.004 1.20 019.20 019.201 019.402 314.001 1.004 1.20 019.20 019.402 314.001 1.004 1.20 019.402 314.001 1.004 1	##10 ##14 ##14 ##14 ##14 ##14 ##14 ##14	ATTON - MANA CR BLG 2 PG ATTON - 40441 CD2 186 J PG ATTON - 41441 CD2 186 J PG	830, 770, 170, 330, 30:.110 1.00 79 00 277, 772 177, 144 327, 578 164, 590 279, 578 164, 590 270, 578 164, 590 271, 578 164, 578	2010 2010 2010 2010 2010 2010 2010 2010
50	### 4190 6 AND 2 AN ### 4190 1 AND 2 AN ### 4190 1 AND 2 AND 2 AN ### 4190 1 AND 2 AND 2 AN ### 4190 1 AND 2	011.790 330.001 0.044 1.00 97.00 91.790 331.790 0.200 1.00 97.00 9	7510 2610 2610 2711 2610 2610 2610 2610 2610 2710 2710 2710 2710 2710	##### ################################	091-090 194,001 26.007 1.00103.00 010-090 173,1307 13,000 13,000 90.02 210-210 174,130 23,000 1,000 90.02 210-300 174,001 13,101 1.00104.00 217-300 174,010 13,131 1.0011.001.00 217-300 174,101 13,100 1.0011.00.0 213,507 174,101 13,000 1.0014.00 213,507 174,001 13,000 1.0014.00 213,000 174,401 13,000 1.0019.00 213,101 174,001 13,001 10,001 10,001 213,101 174,001 13,001 10,001 10,001 213,101 174,001 14,001 1,001 1,001 213,000 174,001 14,001 1,001 1,001 213,000 174,001 14,001 14,001 14,001 213,000 174,001 14,001 14,001 214,000 174,001 14,001 215,000 174,001 14,001 216,000 174,001 14,001 217,000 174,001 218,000 174,001 218,000 174,001 218,000 174,001 219,000 1	#216 #216 #216 #210 #210 #210 #210 #210 #210 #210 #210
55	970s. 41546 CB Qual 2 81 870s. 41546 CB Qual 2 61 870s. 41548 QB Qual 2 61 870s. 41548 QB Qual 2 61 870s. 41547 QB Qual 2 61 870s. 41570 C Qual 2 61 870s. 41570 C Qual 2 61	011.035 154.700 21.041 1.04 01.00 01	And And And And And And And And And And	ATON 4170: CD FMD J 17 ATON 4170: C FMD J 17 ATON 4171: 0 6MD J 17 ATON 4171: CA AMP J 16 ATON 4171: CD AMP J 16 ATON 4171: CD AMP J 16 ATON 4171: CD AMP J 16	231,034 174,011 (0.010 t 00100,04 231,034 174,010 10,000 1,00100,04 231,047 174,071 11,000 1,00101,00 231,041 174,071 11,000 1,00100 02 231,041 176,017 17,004 1,00100 02 231,041 176,043 14,043 1,04107.00 033,006 276,000 Md,107 t,04107.00	29 18 20 18 20 10 20 10 20 10 20 10

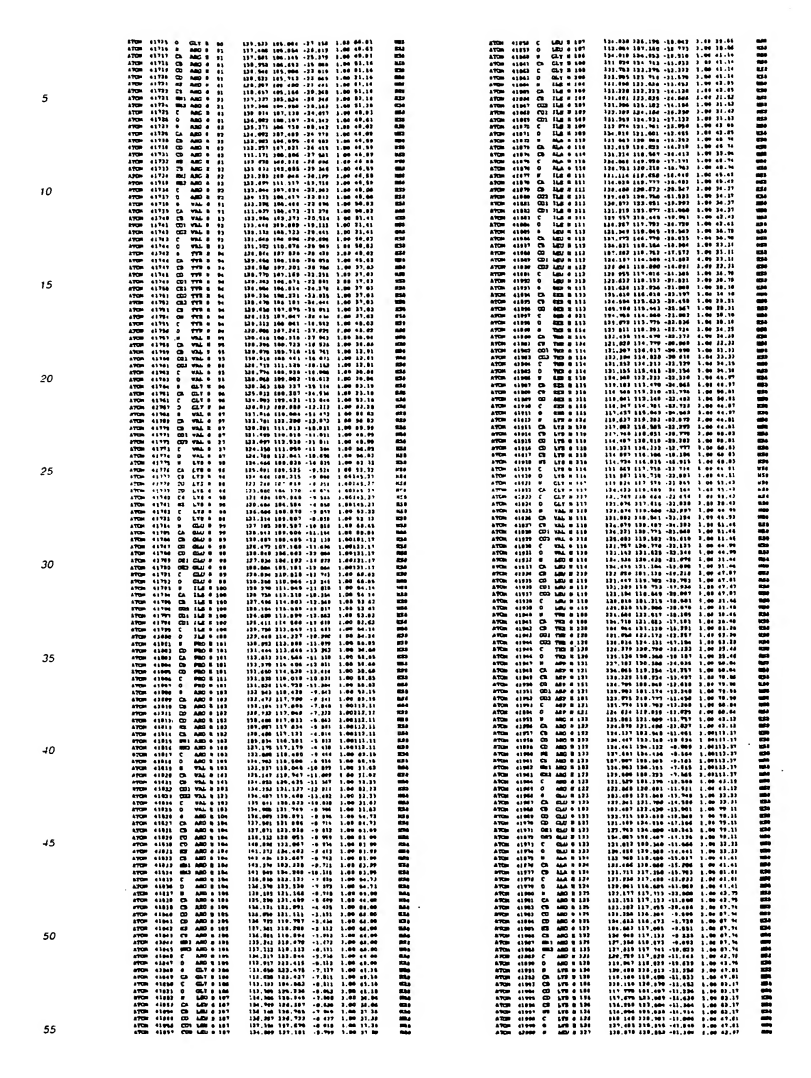


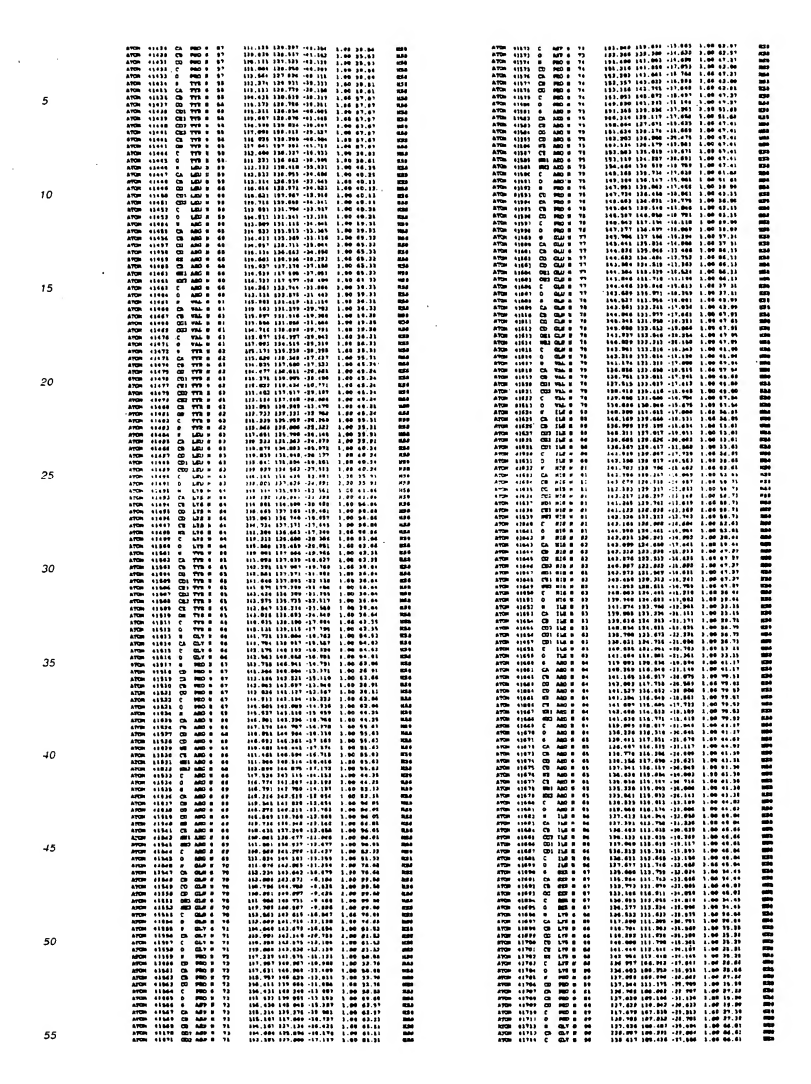


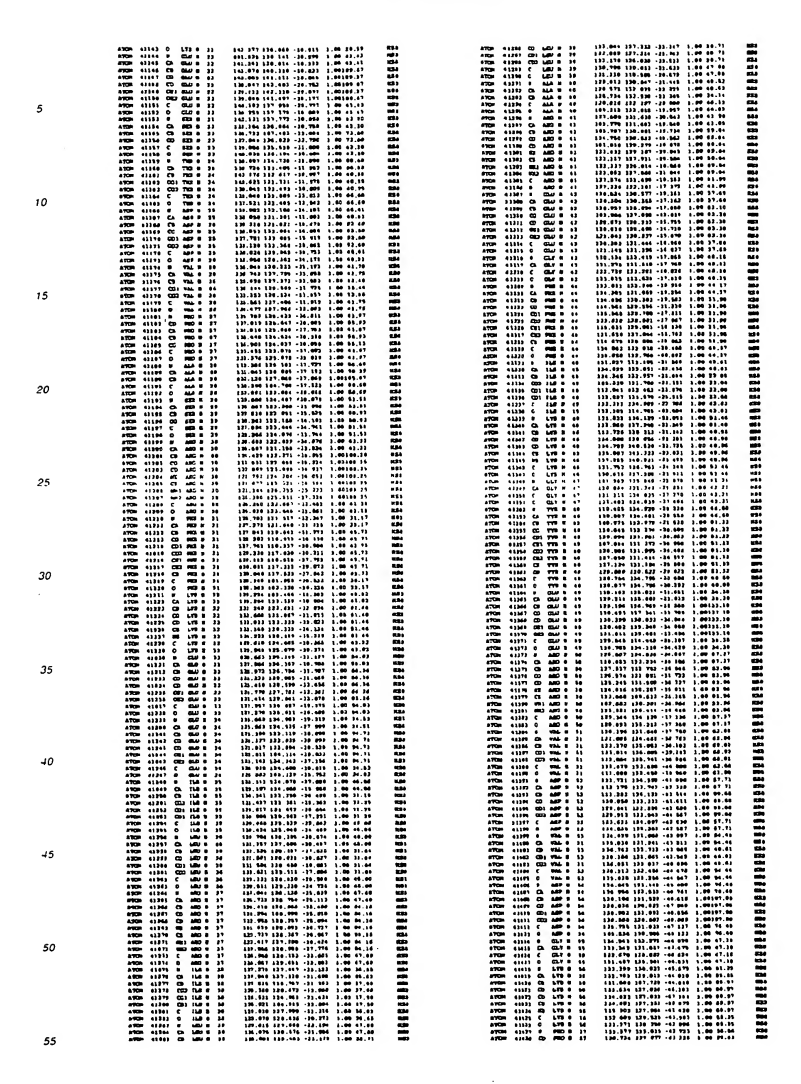
	ATCH 43373 0 11A 1 01 ATCH 47173 CA 11A 3 41 6TCH 46574 CS 11A 1 43 ATCH 41173 CG3 11A 1 00	845 794 148.904 -3.704 1.86 68.01 844 728 164.046 -0.200 2.00 65.01 296 292 260 092 -0.661 2.00 61.22 238.215 162.678 -4.254 1.00 68.21	101 100 107	ATOM 42715 MR1 AND 1 81 ATOM 42716 MR2 AND 1 82 ATOM 42717 C AND 1 81 ATOM 42717 C AND 1 81	336,966 161,868 -0.687 1. 326,980 161,717 -1.408 1. 226,186 161,783 -0.627 1. 033,631 172,648 -0.036 1.	.00 01.07 184 .00 01.07 189	
	ATCH 43174 CS1 LLB (87 ATCH 41177 CS1 LLB (63 ATCH 41178 C LLB (63 ATCH 41178 C LLB (63 ATCH 41178 G LLB (78	343 932 144.007 -0.793 1.88 61.33 312 040 344.284 -7.181 1.80 61.32 344 940 162.979 -3.831 1.00 65.53 344 939 162.287 -2.193 1.00 65.95	164 149 140 160	ATOR 43716 W AMA 1 44 ATOR 43736 CA MA 1 44 ATOR 43731 CB AMA 1 44 ATOR 43731 C AMA 1 44	019.600 009 710 *0 616 5. 336.203 170.912 *0 016 3. 137.604 378.630 *0 174 3. 336.100 191.774 -10 001 3.	.64 49.16 189 .64 83.17 180	
5	ATCH 40100 0 TKS 1 04 6TCH 42141 CA TWB 1 64 ATCH 82142 CB TWB 3 64 ATCH 82142 CB TWB 3 64	743 810 163.043 -1.391 1.80 90.01 893.913 163.014 -0.204 1.00 90.05 893.936 163.081 1.094 1.00101.33 208.933 164.000 3.594 1.00103 35	110 100 101	ATON 49130 O ALA 3 84 ATON 49130 W LEW 3 43 ATON 49130 CA LEW 3 91 ATON 41730 CB LEW 3 91	315,600 170,900 -10 013 3. 234,470 671,300 -13 036 1. 124,410 371,043 -30 404 3	.00 63,17 100 .00 73.00 100 .00 71.60 266 .00103.77 160	
	ATON 83184 CO7 THE 1 44 87CH 41587 C THE 1 44 ATON 43564 0 THE 1 44	001 025 142.410	100 100	ATOM 87717 CO 450 1 91 ATOM 48718 CO 1401 7 81 ATOM 48718 CO 1401 7 81 ATOM 48718 C 1401 81	730.073 170.030 -14 739 4. 910.000 170.030 -13.293 1 337.047 170.331 -16.190 3	.00103 70 100 .00102,70 101 .00103,77 100 .00103,77 100	
	ATCH 42587 9 VAL 1 65 ATCH 42588 CA VAL 1 65 ATCH 40588 CB VAL 1 65 ATCH 42188 CD: VAL 1 65	P41 114 160 608 -C.494 1.00 F7 P0 842 813 158 672 -6 812 1.00 87.03 863 P91 150.834 -9.391 1.00 41.02 841 727 137.948B.672 1.00 43.62	10P E85 100 161	ATOM 43711 O LGU 1 61 ATOM 48711 F V14 1 64 ATOM 43731 CA 124 1 64	139,041 173,705 413,271 3. 134,620 171,341 410,003 1. 152,737 173 930 413,110 1.	.00 77 54	
10	41 44 500 (616) 4574 41 44 5 6 4574 41 44 6 (616) 4674 41 41 41 41 41 41 41 41 41 41 41 41 41 4	348 889 188.888 -2 317 1.08 41.62 848 889 188.382 8.183 1.00 67.65 342 881 387.877 6.677 1 90 67.98 341.389 187.878 0.481 3.00 64.61	185 188 188	ATCH 43714 CS VAL 1 84 ATCH 43715 CS1 VAL 1 84 ATCH 43716 CS2 VAL 1 84 ATCH 63117 C VAL 1 84	130,236 171,479 -11,313 1 331,610 171,153 -11,300 3 131,640 171,004 -11,411 1.	.00 76.45 188 .00 76.45 100 .00 207.36 189	
	ATCH 63995 CA AND 3 68 ATCH 63196 CB AND 2 46 ATCH 62187 CD AND 1 64 ATCH 62188 CD AND 1 64	241.164 336,068 3,563 3,69 64.00 241 382 197 868 2.004 1,00187.54 241 797 154,664 2.041 1.00187.54 241 250 364 584 8 327 1 00187.64	189 189 189 160	ATOM 43330 0 VAL 1 84 ATOM 42339 H GLØ [87 ATOM 42740 CA GLØ] 87 ATOM 42741 CD GLØ I 87	333,332 378.791 -9.048 L 233,047 174,028 -0.029 L 313,000 374,265 -7.611 B	.00109.06 109 00103.00 129 00103.00 189	
	ATON 43188 WE AND I 64 ATON 43184 CE AND E 68 ATON 43183 KM1 AND I 64 ATON 43183 KM1 AND I 64	348 007 157,948 4.005 1.00105.50 341 040 156,777 4.006 1,00106.54 042.006 156.207 4.116 1.00107.04 241 051 156.008 6.009 1.00107.54	169 507 104 106	ATOM 48743 CD CLS (67 ATOM 48743 CD .255 2 67 ATOM 48744 CB .256 1 61 ATOM 48744 CB .256 1 87	222.007 173.006 -0.321 2 236.320 173.001 -0.007 1	08: 18.61490, 181 (0.61500, 181 (1.1100, 181 (1.1100,	
	ATON 4368) C AMG 1 84 ATON 42660 O AMG 1 64 ATON 41685 9 GLT 2 67	038 973 194.040	100 109 009 200	ATOM 62746 C CLM : 87 ATOM 68747 O CLM : 87 ATOM 68748 N TTE 64 ATOM 48748 CA TTE 1 64 ATOM 43749 CA TTE 1 64	000.002 175.000 -9.421 3. 100 000 177.103 -0.025 1 335.000 175.603 -9.410 1	00101.00 00101.00 00101.00 00101.00 00101.00 00100.00	
15	ATCH 43400 CA GLT 67 ATCH 43407 C GLT 87 ATCH 43400 O GLT 87 ATCH 43400 0 GLT 87	330 668 [13,313 6.151 1.00161.14 030.366 151.730 -0.031 1.00166.14 010 001 161.660 0.331 1.06 44.77	(0) 100 150	ATOM 48190 CD TYS 1 84 ATOM 42161 CD TYS 1 84 ATOM 42162 CD TYS 1 84	137 131 175,041 -11 bes 1 137,066 176,005 -13,713 1 136,503 677,044 -11-007 1	.00104.76 [80 .00104.76 [87 .00104.70 [87 .00104.70 [87	
	ATOM 41418 CA CLT 5 44 ATOM 42411 C CLT 1 44 ATOM 42423 0 GAT 1 86 ATOM 42423 0 GAT 1 88	936 005 353.007 -0.075 1.00 04.77 938 973 306.366 -1.475 1.00 04 77 846 975 310.346 -0.706 5.00 04.73 889 010 350 981 -2.781 1.00 47.57	189 190 186	ATCH 62754 CD2 TTR 96 ATCH 62715 CTC TTR 94 ATCH 62756 CS TYR 64	327,070 176,001 -13 471 1 246,386 377,010 -14-M63 1 220,367 170,033 -33.836 2	,00106.70 IB7 ,00106.70 IB7 ,00106.70 IB7 ,00106.70 IB7 ,00106.70 IB7	
	ATOM 42414 CA CAT I 49 ATOM 42416 C GAT I 43 ATOM 42416 O GAT I 89 ATOM 42417 O LTB I 78	261 175 165.512 -3 616 1.00 67.67 241 661 150.554 -4.564 1.00 67.67 246 771 151.725 -9.624 1.66 67.67 343 676 158.656 -4.564 1.60 68.61	101 161 1 91 100	ATCH 42151 CH TYR 1 60 ATCH 42150 C TYR 1 60 ATCH 42210 O TYR 1 84 ATCH 42210 O TYR 1 84 ATCH 42210 U AAN 1 00	325,331 197,436 -11,446 1 130,635 170,610 -11 151 1 134,757 170,761 -10 610 1	.00103 64 189 .00103 64 189 .00 70.46 189	
20	ATCH 43410 CA LVB 1 76 ATCH 43419 CB LVB 1 76 ATCH 43419 CD LVB 1 78 ATCH 43411 CD LVB 1 74	341 382 351,000 -5.017 1.00 08.41 364 830 351.035 -8 037 1 00 75.17 365 760 101.070 -6.000 1.00 75.17 047 770 351.731 -5.322 1.00 75.17	189 188 188 188	ATCH 60161 CA ARF I 63 ATCH 43113 CS ARF I 60 ATCH 6016 CS ARF I 64 ATCH 63186 CD1 ARF I 61	334.690 177,470 -14.677 3 331.709 177,638 -14 627 1 033.696 170.039 -15 616 3	.00 10.18 1FP	
	ATCH 41421 CE LTS J 79 ATCH 41421 ER LTS J 74 ATCH 41424 C LTS I 79 ATCH 81424 D LTS I 79	249 833 101.852 +0.601 1.00 78.57 249 832 153.643 +4.100 1.00 78.10 243 834 832 129 -7.006 8.00 68.61 240 836 831.843 -7.661 1.00 85.61	190 199 199 199	ATOM 01705 NEXT ABE I 03 ATOM 01708 C ABE 1 01 ATOM 00711 O ABE I 01 ATOM 02708 0 980 I 00	\$19,714 176,480 -12,723 1 \$22,799 176,431 -14,345 1 \$21,497 176,903 -11,306 1	,00 70.46 187 ,00 70.46 187 ,00 70.48 187 ,00113.66 187	
	ATOM 43624 9 00M 71 ATOM 41427 CA 60M 71 ATOM 62620 CB 60M 71 ATOM 62627 CO 60M 71	241.000 831.061 -7.874 3.80 74.00 041 041 131.172 -8.731 1.00 74.00 240 434 349.003 -0.164 1.00 09.00 228 036 144.010 -20,748 1.00 09.00	160 160 160	ATON 43749 CO PRO L 94 ATON 58776 CA PRO L 98 ATON 48771 CD PRO L 94 ATON 43773 CQ PRO L 94	330.320 176.112 -13.110 1 229.309 177.016 -33.405 3 230.764 170.360 -11.066 1	.00 01.00 135 .00 01.00 130	
	8708 43639 C 658 1 78 6708 46611 G 828 3 71 8708 48612 8 637 3 72 8708 43613 8 637 3 72 8708 43613 CA 647 3 72	216 002 103.135 -4.634 1,00 76.20 220 433 151.071 -9.214 1.00 74.26 230.604 151.902 -7.341 1.00 62.94 230.073 152 764 -6.502 3.00 62.94	103 103 107 159	A70H 40773 C FED 1 90 A70H 20174 D FED 1 90 A70H 40175 F AFF 1 91 A70H 41776 CA AFF 1 91	339.960 174.703 -15 640 3	.00 00.46 180	
25	ATCH 42434 C CLT 1 72 ATCH 42425 G CLT 1 72 ATCH 42434 P CLM 1 73	236 522 188 188 -6 651 1 08 42 04 327 860 155 155 -7 035 1 00 27 94 277 647 55-202 -5 110 1 00 43 28 280 221 155-601 -7 (43 3 1.00 45 31	103 103 183	ATCH 43777 CB ARP 91 ATCH 43778 CC ARR 8 91 ATCH 43779 CC ARP 1 91 ATCH 43710 CC3 ARP 1 4:	135,334 177,755 -17-617 1	.00134-37 189 .00134-37 189 .00134-37 183	
	ATCH 43414 CB GLM 1 73 ATCH 43439 CD GLM I 73 ATCH 43444 CD GLM I 73	241 511 155.461 -4.062 1.00 51.04 261 410 154.452 -1.716 1.00 51.04 242 691 554 164 -2.041 1.00 52.04	181 181 181 181	ATON 43791 C AMP 1 9; ATON 43761 D AMP 1 9; ATON 43763 W TYR 1 08 ATON 83764 CA TYR 3 63	216.491 175.305 -17 774 216.491 175.649 -10 115 221.354 174.410 -10 540 1	100 00.40 103 100 00.40 139 100 00 00 109 100 00.00 130	
	ATCH 42641 GET GLM 1 71 ATCH 42642 EE2 GLM 1 71 ATCH 42663 C GLM 1 73 ATCH 42664 6 GLM 1 71	243 788 154.445 -3.415 1.06 61.04 243 273 184.200 1 1 64 1.00 01.01 340 001 156.716 -6.919 1.00 08.05 240 269 607.525 -7.032 1 00 09.30	190 180 180	ATOM 12703 CB 1779 2 98 AYON 49704 CO 1779 2 82 AYON 49704 CO 1779 2 82 AYON 42707 CB1 1778 2 92	313.838 173.087 -16.663 1 334 128 171.438 -10.663 1 313.669 170.886 -10.181	1,00100,43 167 1,00100,43 109 1,00100,42 103 1,00100,43 109	
30	ATCH 43641 6 148 1 74 BTCH 88646 CA 148 1 76 ATCH 43647 CB 148 1 74 ATCH 43647 CB 148 1 74	740 000 155.562 -7.956 1.00 00.01 241 100 364.100 -0.070 2.00 00.01 241 000 100.127 -50.152 1.00 45.02 241 000 155 742 -51.754 1.00 45.00	189 189 169	ATON 03786 COS TYO 3 03 ATON 40780 COS TYO 3 03 ATON 42791 CQ TYO 1 03	234,000 176,629 -17.030 1 315,500 175,100 -10 065 1 828,700 174,036 -17 300 1		
	ATCH 42649 CD1 1ME I 14 ATCH 42640 CD1 IME I 74 ATCH 42651 C IME I 74 RTCH 42652 O IME I 14	0c3 006 304 473 -10.017 1.00 03.07 003 430 103.033 -10.006 3.00 00.07 330 006 130 007 -7 774 1.00 00.01 319 006 107.070 -30.331 1.00 00.41	10) 10) 10) 100	ATOM 49788 CM TYV I 91 ATOM 49713 C TYV I 93 ATOM 42774 O TYS I 93 ATOM 42775 F MIC I 91 ATOM 43794 CA ACC I 91	218.808 118.052 -27 444 1 238.917 271.270 -10-604 1 208.805 171.005 -14-717	1.00 00 00 180 1.00 00.00 180 1.00 70.20 180 1.00 70.80 180	
	APCH 42443 R AAP 1 76 ATON 82464 CA AAP 1 76 ATON 42465 CB AAP 1 76 ATON 12465 CB AAP 1 75	336 716 396.365 -6 136 1.06 47.33 237 416 396.862 -6.944 1.00 97.33 336 381 385.862 -0 987 3.00136.83 236 431 186.865 -83.261 1.00134.83	161 161 163	ATCH 42797 CB ARC (0) ATCH 42798 CG ARC (6) ATCH 41798 CD ARC (0)	207.607 171.365 -15 903 1 331.957 171 530 -34.509 1 024.867 176.002 -33 730 1	1,00118,42 155 1,00118,46 169 1,00118,47 106	
	ATCH 43457 001 ARP 1 75 ATCH 43450 000 ARP 2 75 ATCH 43400 0 ARP 3 75 ATCH 43440 0 ARP 1 75	016 440 185.340 -10,337 1.00118.53 836 460 153.484 -11.084 2.00336.58 230 554 857.602 -2.047 1.00 87.33 230 603 188.645 -8 644 4.00 67.33	105 100 100	ATOM 41000 MT AMC 1 01 ATOM 41001 C1 AMC 1 01 ATOM 41001 MT AMC 1 07 ATOM 41002 MT AMC 1 07 ATOM 41002 MC AMC 1 03	220.430 171.235 -18.304 1 223.000 170 716 -23 416 1 224.004 170.200 -18 414 1 226.111 170.430 -20.310 1	1,00115.42 101 1,00110,49 100 1,00415.43 100	
35	ATCH 42641 E ALA 1 76 ATCH 42642 CA ALA 1 76 ATCH 42641 CA ALA 1 76 ATCH 42644 C ALA 1 76	237 066 137,508 -7 713 1,00 60.03 286 666 280.010 -6,706 1,00 68.03 227 071 186,130 -5,181 1.00 61.02 817 866 105.021 -7,131 1.00 R0 61	189 189 189 189	Aven 43404 C ARG [9) Aven 43445 G ARG [01 Aven 42444 W ALG [94 Aven 43407 Ca ALG [94	238.405 174.754 -10.345 218.346 160.637 -16.736 308.321 191.678 -19 315 217.678 172.676 -20 364	1.00 76.23 164 1.00 02.23 167 1.00 02.01 109	
	ATCH 43045 0 A&A I 76 ATCH 42660 0 I&B I 77 ATCH 42667 CA I&B I 77 ATCH 42667 CD I&B I 77	310.723 66.913 -7,361 1.60 60.91 230 600 389.617 -7,261 1.00 66.83 839 560 160.610 -7,663 1.00 66.33 340 683 160.396 -7,064 3.60 63.27	189 189 189 183	ATCH 42600 C9 ALA 1 94 ATCH 42600 C ALA 1 94 ATCH 41016 C ALA 1 94 ATCH 42013 F LTU 1 03	389.715 170.077 -06 004	1,00 62,33 189 1.00 91,21 199 1.05 96.06 189	
	ATON 82819 COS BAS B 17 ATON 82816 COS BAS B 17 ATON 48811 CDI BAS 6 77 ATON 48815 C BAS 1 77	341 704 161.361 -0.900 3.66 53.67 341 754 160.107 -4.800 3.60 51.37 343.100 150.729 -4.877 1.60 51 37 315.010 161 670 -3.000 1 60 66.38	167 189 183 183	ATOR 41613 CA 576 [67 AYOR 42613 CD 176 [67 AYOR 42616 CD 576 [68 AYOR 42616 CD 578 [68	331.073 170.616 +10.010 011.730 186.007 +04 187	1.00145 \$7 189 1.00145.\$3 189 1.00145.\$1 189	
40	ATCH 43678 6 ILE I 77 ATCH 48616 9 LYS 1 76 ATCH 48676 CA LYS I 76 ATCH 43676 CB LYS I 76	218 996 363,708 -6 908 2.00 66 34 510 410 100.708 -9.072 1.00 46.61 230 382 181.232 -11.136 1.00 48.61 937 903 366.616 -12.009 1.00 67.13	184 189 189 189	ATCH 42010 CH LTH 1 BL ATCH 40017 RB LTH 1 BL ATCH 40010 C LTH 1 PO ATCH 40010 O LTH 1 PO	231,470 169,633 -89,640 - 031,759 807,647 -26,439 - 221,696 168,603 -26 656 211,643 167,549 -61 393	3.00316.53 189 1 00 06.90 180 3.00 06.70 189	
	ATCH 42617 CO LTS 1 76 ATCH 43618 CO LTS 1 78 ATCH 48618 CO LTS 1 78 ATCH 48618 CC LTS 1 18 ATCH 43668 EC LTS 1 78	337 787 100.381 -83.837 3.00 87.85 336 286 386.664 -833.679 3.00 87.86 330 368 187.322 -83.686 3.00 87.85 380 256 186 320 -84.896 3.00 87.85	167 389 289 289	ATCH 41978 N MEU I 94 ATCH 42971 CS MEU I 94 ATCH 52727 CS MEU I 94 ATCH 42973 CD MEU I 94	131,100 100,020 -10 Me0 121,001 167,010 -10.030 232,100 160,000 -17,331 133,101 100,710 -10.030	1.00106,30 137 1.00 95,07 137 1.00 95,07 133	
	ATOM 48461 C LVS 1 70 ATOM 42101 G LVS 1 74 ATOM 42401 0 LGD 1 79 ATOM 42444 CA LGD 1 70	236 846 387.623 -18,954 3.60 46.65 818 816 187.602 -11 781 3.60 46.65 81 816 187.702 -9.697 3.60 81 31 824.647 382.432 -3,478 3.60 81.71	197 70> 187 189	ATCH 47000 CEN MED I PA ATCH 47035 CEN MAN I 98 ATCH 41070 C MED I 94 ATCH 41070 C MED I 94	074,366 107,061 -17.181 007,046 160.047 -10.976 210.676 164,707 -10.310 331,068 108 001 -18 137	1.00 95.87 880 1.00185.39 139 1.00185.39 189	
45	ATCH 40645 CB LED 1 70 ATCH 43606 CD LED 1 79 ATCH 43600 CD LED 1 79 ATCH 43600 CD LED 1 70 ATCH 43600 CD LED 1 70	832.040 101.600 -4.600 1.00 66.44 213 404 663.661 -6.443 3.00 66.44 233 603 101 770 -7.430 3.00 66.44 231 000 163.393 -7.104 3.00 66.64	107 107 107 189	ATCH 41639 B LYS 1 97 AYCH 42639 CA LYS 1 97 AYCH 42630 CD LYS 1 97 AYCH 42631 CD LYS 1 97	720,190 167,000 -10.053 200,130 160,090 -17.967 227,637 164,790 -17 637 201,061 167,375 -10.166	1,66 95,36 [89 1.00131,90 [89	
	ATCH 43449 C MEU 1 76 ATCH 63490 6 MEU 1 70 ATCH 43491 B CLY 1 60 ATCH 43490 Ch CLY 1 60	039 537 563.786 -1.804 1.80 01.31 034.679 564.797 -0.331 1.60 03.31 336 340 163.042 -4.301 1.00 06.60 034.430 165.106 -7.551 1.00 06.60	639 107 109 189	ATCH 42523 CD L76 1 67 ATCH 53624 CE L75 1 67 ATCH 52624 N2 L78 1 67 ATCH 52625 C L78 1 97	225,471 187,760 -15.600 160,750 160,107 -10.230 234,376 160,060 -15.661 270,622 163,200 -12.067	1.00107,00 100 1,00107,00 100	
	ATCS 4260 C CLT 1 66 ATCS 4264 C CLT 1 60 ATCS 4266 D LLE 1 61	030 910 144.004 -0.014 1.00 56.60 936 311 167.173 -0.951 1.00 66.66 937 987 160.710 -0.306 1.00 76.14 036 480 180.005 -16.026 1.00 74.14	189 203 201	ATCH 42888 G 575 1 67 ATCH 42817 H FED 1 86 ATCH 42817 CD FED 1 96 ATCH 42818 CD FED 1 99	027.800 163.015 -10.010 027.905 165.007 -20.214 537.000 167.006 -00.447 227.000 104.716 -01 446	3.00 91.30 ISP 1.00 91.30 100 1.00105.10 189	
	A7CH 43000 CR 168 E 61 A7CH 43007 CR 648 E 61 A7CH 43000 CES 648 E 61 A7CH 43000 CES 648 E 63	030 490 105.767 -11.207 1.00 43.25 210 070 164 005 -12.561 1.00 60.36 240 726 165.457 -10.457 E.00 43.35	1 43+ 1 40+ (40+	ATCH (2540 CU PMD I 90 ATCH (2541 CO PMD I 94 ATCH (2542 C PMD I 95	337,770 103.041 -27 043 227,217 100-920 -23,311 328,481 161,474 -01,527	1.00100,34 189 5.00100,54 188 3.00 54.56 289	
50	ATCH 82796 CD1 148 2 91 ATCH 82793 C 158 2 91 ATCH 82793 0 158 2 91 ATCH 82793 0 AAA 1 83	341 180 364.672 -31.394 3.00 80.33 277 376 367.663 -31.333 1.00 74.14 237 376 360.331 -31.694 2.00 74.14 839.304 364.378 -31.617 2.00344.87	109 109 109	ATCH 41858 0 PMD PF ATCH 41848 0 MED PF ATCH 41848 CS MCD PF ATCH 41848 CS MCD PF	000.154 101.500 -22.335 200.605 103.477 -20.001 230.007 162.305 -20.300 231.967 162.763 -20.966 033.961 103.300 -231.365	1,00 76,71 183 1,00 76,71 189 1,00106,00 106	
	ATON 12704 CA AAA 1 02 ATON 12703 CB AAA 1 03 ATON 12704 C AAA 1 03 ATON 12707 0 AAA 1 02	779.536 100.552 +33.436 3.00114.61 734.366 105.374 +31.794 1.00130.61 734.416 167.644 +11.794 1.00136.67 834.001 100.616 +17.877 1.00016.67	109 109 109	ATCH 43947 CO MGU L 99 ATCH 43948 CCH MGU 2 99 ATCH 63948 CCH MGU 2 99 ATCH 63948 CCH MGU 1 89 6708 43954 C MGU 1 89	337,000 163,363 +27,366 331 963 164,640 +03,001 130,365 361,964 +16 474	1,00105,00 195 1,00105,00 199 1,00 19,71 109)
	ATON 49180 9 AMO 3 81 ATON 49780 CA AMO 3 81 ATON 49718 CO AMO 1 83 ATON 49731 CO AMO 1 83	034 103 107,404 -14,444 1,00 94,67 93 410 166 664 -4 479 1,00 92,07 93,003 107,010 -6 805 1,00 71,71 231,673 107,000 -6,373 1,00 71,70	109 102 109 109	ATON 43891 C LED 1 64 ASON 83814 N OLT 1 169 ATON 48813 CS CLY 1 169 ATON 43814 C CLY 1 166	220.010 662.060 -10.130	1,00 00.04 105 1,00 00.04 105 1,00 00.04 105	
55	ATCH 53732 CD AMD 2 03 BTCH 51710 00 AMD 1 03 ATCH 43114 CS AMD 2 03	#31 927 364.267 -2.333 2.06 72.73 \$10 301 101.015 -4.666 \$.00 72.71 \$10 076 376.130 -1.611 2.00 71.71	287 189 281	NACO 43091 CN MES 2 707 NACO 45089 R MES 2 707 VACO 45089 G GPL 2 104	120.431 103.671 -10.611 110.401 103.672 -11.611 110.401 103.662 -10.667	1.00 17.00 100	

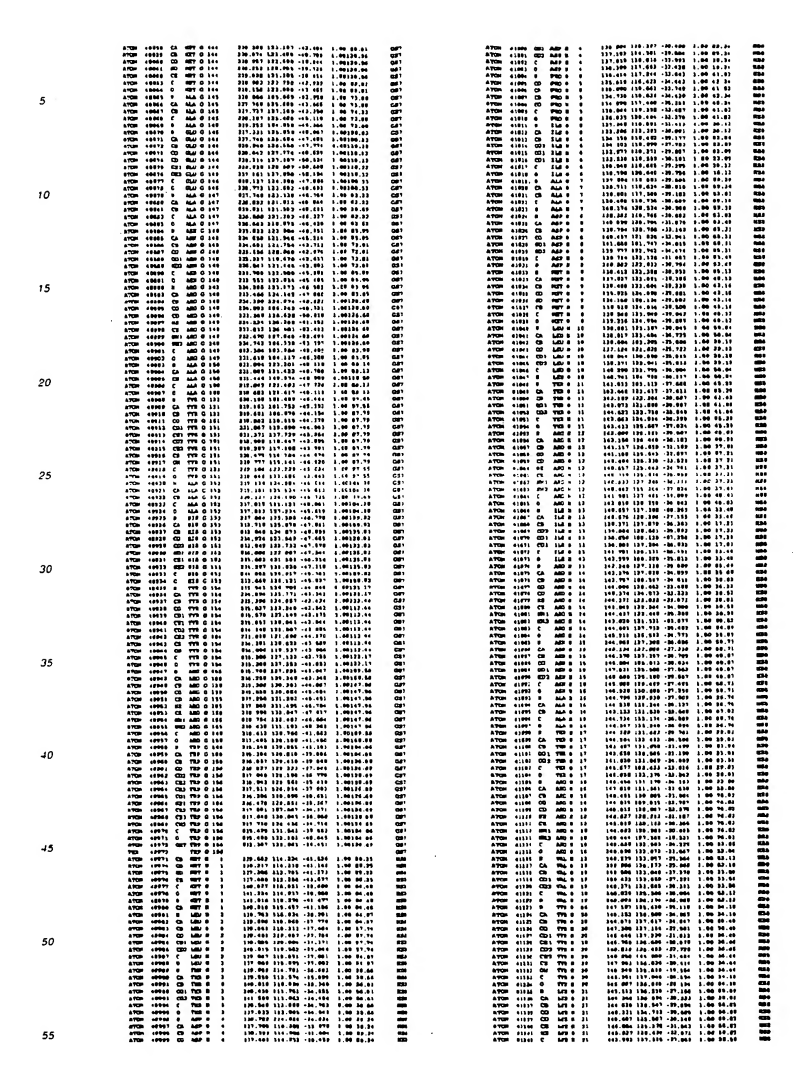
	VACON 05300 C 427 1 30 NACON 05301 COL 627 1 34	247,363 [64.384 -48.461 3.08 60.13 247,269 248.244 -48.495 1.00 43.12 256.839 232.886 -1.473 3.09 73.29 256.832 244.179 -71.666 E.06 75.10	183 325 225	ATON 43429 CA WAL 1 44 ATON 43420 CB WAL 1 44 ATON 43421 CD2 WAL 1 44 ATON 43421 CD2 WAL 1 44	245.372 357,750 -36.647 1 00 71.47 245.681 327,366 -35.665 1.00 02 02 245.007 306,456 -35.676 3.06 62.67 247,672 306,041 -86.522 1.06 02.87	187 122 181 187
	ATON 42290 B TES (27 ATON 42221 CA TES (27 ATON 42221 CS TES (27	343 645 100 915 -2 393 1.00 93 19 236 313 134,002 -3 614 1.00 33.13 252.087 186,111 -4.394 1.00197.00	189 121 100	#10m +3a10 C +44 1 +4 ATCH +3a30 O +784 0 +4 ATCH +3a30 B ALA 1 +5	243,540 108,266 -31,618 3,00 42,67 243 636 229,622 -19,779 3,00 71 47 242 696 117,256 -10 616 3,02 74,12	149 149 199
5	ATCH 43294 C TICS 1 21 ATCH 43294 CD TICS 1 21 ATCH 43295 CD TICS 1 21	251.673 168.007 -4.004 1 00177.06 251.200 163 522 -1.067 1.00137.95 263.702 166.122 -4.222 1.00 93 10 948 629 260.007 -2.217 1.00 93.10	194 194 187 194	870s 42430 Cs 854 1 41 870s 42431 CB 854 1 45 870s 42438 C 854 1 45 870s 42439 O 854 1 13	341.077 157.414 -10.367 0.00 50.33 240.793 154.413 -10.031 1.00 01.33 341.193 158.000 -13.300 1.00 50.33 340.430 159.714 -13.780 1.00 50.31	189
	ATON 02297 W VBL 1 22 ATON 02293 CO 021 2 22 ATON 01299 CO 021 1 22	011.000 102.030 -4.041 1.00 05.11 240.003 323.000 -4.315 1.00 05.11 347.040 100 005 -6.203 1.00 03.37	(5) (6) (8)	ATCH chick P ALA 3 43 ATCH chick Ch ALA 2 44 ATCH chick CB ALA 2 44 ATCH chick C ALA 1 14	341.072 [50.722 -14.571 1.06123.71 241 170 100.717 -13.141 1 0010f.71 342.500 152.500 -11.072 3.00 56.55 241.400 101.370 -13.070 3.00122.71	183 181 189
	ATON 42300 CC: 1AC 132 ATON C0 13161 C 1AL 136 ATON 43301 C 1AL 136 ATON 43301 C 1AL 136 ATON 43301 C 1AC 136	211 043 361,638 -9.463 2,99 09.27 245,277 161,341 -0.963 1.00 53,71 345,862 100,100 -1.225 1 02 25,71	125 181 181	ATON 43440 D ANA 3 44 ATON 43441 P MOL 1 13 ATON 43446 CA MED 1 41	240 460 162,016 -11.147 1.00161,71 242 286 101,477 -14.494 1.00 02.42 242,021 102,041 -14.005 1.00 02.43	187 330 189
	ATECH 43184 N AGN 1 23 ATECH 43182 CA AGN 1 23 ATECH 43384 CB AGN 1 28	249.201 161 734 -1.063 1.06 91 43 241.700 161.177 -0.523 1.00 57.06 241.202 162.200 -0.473 1.04 06.73	190 191 191 193	ATON 43447 C9 LBU 61 ATON 23448 CD LBU 61 ATON 43449 CD2 LBU 47 ATON 43449 CD2 LBU 47	345.973 143,006 -15.859 5.00 91.04 345.005 162,617 -[1.2]0 3.00 31.84 340.406 103,671 -11.864 1.89 31.24 344.995 165,231 -43.675 1.00 01.04	189 180 189 181
10	Aton 43107 CCI AER 1 29 Aton 43100 CCI AER 1 22 Aton 43109 MCD AER 1 22 Aton 43107 C AER 1 22	301.093 160.094 - 6.042 0.00 60.13 311.093 160.094 - 2.284 1.00 60.72 347.013 152.491 1.006 1.00 62.73 252.202 101.252 - 2.444 0.01 97.00	193 191 LIN	A70s 13+51 C LEU S 41 A70s 13+53 G LEU S 47 A70s 43+53 B GLU S 43	241,000 (01,105 +M.278 1,00 83.43 241,037 864,311 +12,317 1,00 83.43 241,831 883,831 +13,766 1.00 79.33	199 199 189
	ATCH 43312 0 AGE 1 29 ATCH 43312 0 GLY 1 22 ATCH 43312 CA 651 1 36	213.020 260.475 0.039 (.05 37.06 213.000 102.515 -0.012 1.00[4].12 253.119 122.741 -0.673 1.00[4].43	100 100 100	870# 42454 CA GLU 13 870# 40433 CB GLU 13 870# 43459 CG GLU 13 470# 43457 CD GLU 14	240 237 362,723 -17.003 2.87 70.23 230,530 260,234 -13.242 3.00140.24 230,313 100,632 -13.710 2.00174.85 240,237 240,723 -77.512 2.00174.85	100 100 107 107
	A1GH 43214 C 667 7 30 A1GH 43115 O 667 1 30 A1GH 43213 H 66F 7 31 A1GH 43217 C3 65F 7 31	252.701 (62.10) -2.107 (.0816).48 252 273 103.602 -3.031 (.0810).40 252.073 260 273 -71.022 1.00 73.41 252.073 260 250 -3 127 3.00 73.47	100 103 103	ATCH 43468 C CAL I GA ATCH 43468 C CAL I GA	291.103 301.023 -33.061 1.00134.03 291.101 150.437 -30.703 1.00134.23 239.363 302.419 -17 912 1.00 79.33	189 189 189
	ATOR 42310 CS 644 1 31 ATOR 42313 CS C46 1 31 ATOR 33330 CS 648 1 31	933.131 190.769 -1.650 1.69120.31 232.732 257.537 -2.357 1.60126.11 232.614 336.427 -2.752 1.60123.31 282.646 125.602 -2.311 1.60126.21	101 181 102 189	PTON 43461 G GLG 1 44 PTON 33423 B PRO 1 43 PTON 43463 CD PRO 1 47 PTON 43464 CA PRO 1 43	232.602 364.077 -13.910 1.00 72.23 238.022 563.712 -13.710 1.00 96.21 236.009 363.044 -13.400 1.00 71.40 237.225 504.042 -16.404 3.00 94.31	185 183 189
15	ATON 42221 ON ONE 31 ATON 42222 CO CLO 21 ATON 42222 C CLO 21 ATON 42222 C CLO 21	25: 400 125.000 -2.075 1.00136 21 752.000 100.011 -0.005 1.03 11.17 231.010 161.000 -0.277 1 00 72.07	189 180 18g	ATON 13465 CB FRG 1 41 ATON 13466 CD FRG 1 45 ATON 43467 C FRG 1 45	257,363 166,752 -35,574 1.00 71,45 236 421 166,312 -36,472 3 00 71 07 236 667 162,261 -30,661 1.00 96,61	105 105 100
	ATON 43336 CD AMP 32 ATON 43336 CD AMP 32 ATON 43336 CD AMP 32	251.765 168.224 -5.645 4.00 73.62 251.302 161 473 -6 929 1 00 73 62 224.821 101 702 -7 003 1.00124.16 254.276 162.513 -3 094 1.00124.16	10; t>; 10; 104	ATGH 12469 0 FRO [12 AYON 12467 0 LAU 2 54 ATGH 12479 CA LAU 2 56 ATGH 12478 CB LAU 2 56	390.000 107,312 -[7,134 3,00 M.51 390.001 100,100 -18,773 1,00 PS.39 300.530 137,312 -(3,001 2,00 85,30 342,311 107 123 -(3,001 2,00 79,70	185 185 186 183
	ATOM 43339 601 AAP 1 23 ATOM 43330 603 AAP 1 13 ATOM 43331 C AEP 1 33	232,229 302.005 -2,914 1 00194,10 264.000 102.623 -9,226 1.00124,66 261.205 160.642 -7,673 [.00 72.62	100 183 303	870s 13173 CO Legs 1 50 870s 13173 COT Legs 1 33 870s 13174 COS LEGS 1 54	843,823 127,129 -14,476 1,400 79,70 203,678 164,712 -14,250 3,60 79 72 241,647 160,523 -11,757 3,60 72,70	1 99 1 99 1 89
20	After 43310 CS PES E 33 After 43310 CS PES E 33 After 43310 CS PES E 33	261.251 199.424 -1.414 1.06 73.43 251 753 181.257 -2.204 1.0912.452 251 267 168.435 -0.067 1.68116.60 261.721 161.791 -16 004 1.09 76.35	100 101 103 103	ATON 42475 C LEU ! 14 aton 42475 G MAU 1 M aton 42477 H AND ! 51 aton 42477 CA AND 1 S!	343.863 197.640 -38 271 1.00 00.30 343 702 106.640 -12 840 3.00 00 30 343.842 866.860 -12.300 1.00 77.50 341.514 106.877 -20.581 1.00 77.00	189 183 189 389
	A700 42334 (CI PROS I 33 A700 42337 (CII PROS I 23 A700 41332 (CII PROS I 33	247.439 264.260 -12 754 1.48 79.14 247.439 264.290 -18.807 2.80 79 34 241.379 168.662 -12.112 1.60 72.24	189 180 181	910H 42419 CB ARG (\$2 810H 42480 CO ARG (31 810H 2242) CO ARG (31 810H 42482 RE ARG (5)	341.043 105.254 -21.244 1.00154.35 343 177 164 441 -80.452 1.00154.45 343.010 163.390 -21 335 1 00154.45 344.051 103.391 -30.354 3.00154.46	1.99 2.89 1.89
	#10A 4233F CE1 FEE 1 33 ATOM 4234F CE2 FEE 1 33 ATOM 42341 CE FEE 1 33 ATOM 42343 C THES 1 32	943.997 190.644 -10.622 [.92 72.34 247 213 160.423 -437-47 [.00 79.54 345.543 125.013 -13.600 1.00 79.34 233.047 209.333 -9.886 1.80110.60	5 Ma 1 Ma 1 Ma 1 Ma 2 Ma 3 Ma 3 Ma 4 Ma 4 Ma 4 Ma 4 Ma 4 Ma 4 Ma 4 Ma 4	670H 43482 E2 AAG 1 %1 A70H 43422 C2 AAG 1 %1 A70H 43404 E3H AAG 1 %1 A70H 43408 E8L AAG 1 %1	paa,000 (2),920 -19,460 1.00104.44 pag,040 561.012 -10.000 (.80154.22 pag,040 161.27; -10 237 1 06154.42	100 100 101
	ATCH 42343 0 FME E 32 ATCH 42341 B 400 E 34 ATCH 42345 CA AMY 1 24	200.489 180.143 -9.139 3.00110.60 211.747 103 293 -30.530 1.03 74.67 211.294 152 771 -11 213 2 00 74 17 311.593 110.789 -13 400 1.00123 03	tas 189 181 139	#70H 43+80 C AMD E B3 #70H 43+87 O AMD E B1 #70H 13+63 B ALA 1 BE #70H 13+69 CA ALA 1 52	260.368 106.009 -23,356 1.00 72.54 268 064 107.554 -23.057 1.00 72.53 232 E12 102.001 -20.467 1.00 22.81 237 232 121,163 -20 013 1 10 00.23	189 189 189 183
25	ATOM 42348 CS AGE I 14 ATOM 42347 CD AGE I 14 ATOM 42342 CD1 AGE I 14 ATOM 42349 GD2 AGE I 24	307 301 100 017 -13,300 1,07127 07 01: 331 339 79; -13,409 1,07327 01 211 017 011 010 -13 305 1 30127 03	141 141 121	970s 43199 CB 42A (13 470s 41181 C 81A 1 12 470s 12187 O 81A 1 11	210.210 150 027 -17 743 5.00 63 04 247 447 '65 447 -21 577 4 00 61 06 237.124 162.453 -22 764 6 20 03 15	10+
	ATOM 43352 C ASP I 34 ATOM 43361 O ASM I 34 ATOM 43361 W BAU I 38 ATOM 43361 W BAU I 35	253,574 161 512 -10 323 2 62 74 67 141 554 164 666 -16 681 1 99 74 67 252,512 197,144 -0,221 2,01 74,16 253,622 152,225 -6 662 1,00 74,10	181 180 120 101	ATUM 43+93 W VAL I 11 ATUM 43+95 CA VAL I 31 ATUM 43+95 CD VAL I 11 ATUM 43+96 CD1 VAL I 31	231 P22 149,340 -20 P23 3 CC P0,73 037,032 172,000 -23 164 5.20 90 73 931,337 171,713 -23,100 1.00 62,22 332,223 172,142 -20,666 1.00 63,62	147 163 180 189
	ATCH 43344 CS GLU I 34 ATCH 43365 CG GLU I 35 ATCH 43356 CD GLU I 33	264,774 197 677 7,347 3 00134.41 256,965 107,161 -6,965 1,60132 91 256,736 156,132 -7,483 1,00130.01	191 140 189	ATOM 43497 CG3 VAL 1 51 970m 43498 C VAL 1 21 870m 13199 O VAL 1 63	281,179 173,015 -10,105 1,00 03.00 222,210 173,449 -21,442 1.00 90,73 222,486 173,473 -21,622 1,60 09,73 246,323 170,881 -22,470 1,00 97,37	187 187 380 189
	ATOM 42345 OSL 444 (35 ATOM 93340 OS 644 (35 ATOM 93340 O 664 (35	257,210 250.000 -2.002 1.00120.01 256.050 100.131 -7.176 1.00120.05 253,073 156.636 -7.132 1.69 76.13 253,230 186.638 -6.903 2.00 76.43	194 199 180 189	#TOH 43160 II 467 3 M #TOH 12167 Ch. 467 I 54 #TOH 12167 Ch. 467 I 54 #TOH 12167 CD 467 I 54	201.704 170.912 -21,777 3.00 07 37 243.019 111 744 -22,013 1 00112 45 243.010 170.017 -21.041 1.00112.45	100 100
30	ATCH 93161 P TYS 1 36 ATCH 43263 CR TYS 1 16 ATCH 43363 CB TYS 1 16 ATCH 43364 CD TYS 1 36	251,919 196 597 -2.970 1.00 73.27 230,049 196 007 -6 094 1 00 73 47 200 052 196.002 -9.427 1.00 90 68 200 048 196.139 -4.472 1.00 22.22	iet ipo igi 120	ATCH 67500 CD1 ASP 1 54 ATCH 67500 CD2 ASP 1 54 ATCH 67500 C ASP 1 54 BTCH 67507 C ASP 1 54	943,220 140,052 -34,907 1.00112,63 942,204 171,951 -34,034 1.00112,63 22,229 172,732 -30,007 1.00 97,23 342,844 172,043 -20 273 1.00 07,33	199 199 190
	8709 43141 CD1 778 I 34 8708 43140 CB1 778 I 34 8708 43141 CD3 778 I 34	0an, 319 100 103 -3,304 3.80 90.49 340 279 102,204 -3,307 1.80 84,45 341,463 154,449 -4,540 1.87 50.46	les Les Les	ATCH 23100 W ALA I 41 ATCH 23207 CA ALA I 44 ATCH 23110 CD ALA I 55	243,436 171,666 -16,576 2,66167.63 243,436 171,666 -16,276 2,66167.62 243,436 171,200 -27,171 3,66166.23	193 184 189 189
	ATCH 42349 CEST TYR [30 ATCH 43349 CR TYR [34 ASCH 63374 CR TYR [14 ASCH 6433] C TYR [39	246.521 195.545 -5.600 1.00 96.62 246.520 185.130 -2.679 1.00 96.62 246.600 184.227 -1.797 1.00 96.64 236.212 184.223 -2.623 1.00 73.27	120 101 120 141	ATCH 42121 C AMA 1 99 STCH 42523 O AMA 1 95 STCH 1251F W AMD 1 86 ATCH 4251F CA AMD 1 M	344.013 170,754 -18.100 2.00102.21 348.441 170,613 -19.063 [,00102.03 346.073 170.240 -12.047 1.04160.03 346.100 103,013 -13.038 1,04130.03	199 103 183
25	ATCH 43172 0 TVB [34 ACCH 43372 8 FEB [37 ATCH 43174 CA FEB [37	900,002 151,720 -6,627 3.00 72.07 900,002 122,244 -6,076 1.00 65 00 245,206 154,621 -2,110 2.05 65,00 246,009 159,511 -5,020 1.00 62.20	162 163 163	07Cm 03518 Cm LEU 1 64 27Cm 02313 CD LEU 1 64 27Cm 42517 CD1 LEU 1 64 27Cm 42517 CD2 LEU 1 64	246,299 180,329 -17.009 1.00 99.68 247,041 347 041 -17 003 3.00 09.43 247,044 104,120 -18.250 1.00 99.07 248,374 127,413 -14 044 3.00 99.03	189 189 189
35	ATOM 43376 CB FMM I 27 ATOM 44374 CD FMS I 37 ATOM 43377 CD1 FMS I 17 ATOM 43379 CD2 FMS I 27	241,216 151,700 -0.134 1.00 40 01 241,216 250 172 -0.134 1.00 40 01 241,662 254.722 -0.464 1 00 44.01 241,662 254.722 -7.617 3.00 40.01	ter	erom 42510 C LED 1 M erom 42520 0 LED 1 M erom 45521 m OLT 1 37	947.873 470.407 - 4.740 3.00140.01 341.797 170.960 - 2.744 1.00103.81 347.440 470.779 -(1.904 1.00120.81	199 199 799
	ATOM 43310 CRI PES 7 27 ASOM 43304 CR2 PES 1 31 ASOM 43301 CR PES 1 07 ATOM 43301 CR PES 1 07	26,397 397,107 -0.075 1.00 00 01 24,006 151,565 -7,107 3.09 09.01 065,006 156,500 -7,665 1.05 86,91 056,031 151,006 -10.000 3.00 86.00	150 101 193	97CH 49123 CA GLY 1 01 47CH 49123 C GLY 1 01 47CH 49124 G GLY 1 11 47CH 49124 G GLY 1 11 47CH 49124 G GLY 1 11	249.763 171.709 -15.230 1.00130.83 242.366 173.131 -17.000 1.00130.81 283.036 170.000 -19.520 3.00130.21 247.15[173.275 -17.103 1.00130.30	187 187 107 189
	AFCH 43302 C RCS 1 17 AFCH 43304 B GLS 1* 10 AFCH 43300 CA GLS 1 30	290,844 133 963 -(1,23) 1.00 48,90 251 940 101,404 -(1,234 1.00 90.33 257,425 153,045 -(1,073 1.00 00.33	187 180 103	ATCH 4226 CA ARC I 66 ATCH 42127 CB ARC I 66 ATCH 42128 CD ARC I 51	944-720 574,879 -[5.610].00100.90 945-409 174,796 -[7 542].00107-31 240-240 176,214 -[6.661].00107-73	100 100 100
40	ATCH 42384 CS 6LH [34 ATCH 42387 CS 6LH [36 ATCH 41384 CS 6LH [36 ATCH 42385 CS 6LH [36	213,097 127 906 -0.017 1.00112.06 215,239 102,747 -0.000 1.0012.01 256,721 102,271 -10.371 1.00112.01 256,102 157,123 -07 437 7.00122.40	101 100 121 121	97CW 4352F CD AMO 7 89 97CM 4353F CB AMO 3 54 97CM 4353T CE AMO E M ATCW 4353Z GM1 AMO E M	949.000 177,242 -04.032 1,00142.93 341 899 177,410 -14.004 1,04102.03 343,793 177,900 -17.291 1.00103.93 243,700 178,373 -13.006 1.00103.03	100 100 300
	AVEN 43590 MET OLD 1 30 AVEN 43301 C CLB 1 30 AVEN 43373 O CLF 1 30 AVEN 42393 O CLF 1 31	914, 913 350 863 .9.800 1 80119.05 252.654 101,500 -10 603 3.00 90 13 252.654 101,500 -10,103 1 80 90.13 253.652 101,603 -121,003 1.00 65.03	190 190 190 189	ATCH 49533 Mich AMS L 54 ATCH 43535 C AMS L 64 ATCH 43535 C AMS L 64 ATCH 43535 U AMS L 64	241.490 170,932 -94,792 1,00102.23 366.632 174.642 -[6.201 1.00104.23 666.010 175,976 -34.627 1.00104.94 366.010 172,631 -34 700 1,00100.28	189
	ATC 4394 CA 637 1 39 ATC 43195 C 643 1 39 ATC 64196 G 647 1 39	261,763 166 512 -12.768 5.00 05.63 256,217 249 068 -12 711 1.00 05.63 256,157 100,527 -12.271 5.00 05.63	101 101 120	ATCS 42537 CA PES [17 ATCS 42539 CB PES [17 ATCS 47619 CD PES] 27	940.033 413,294 413 350 5,00100.50 244,400 173,600 411.071 1.00 94.46 243 910 171,921 420 1.00 64.44	107
	ATCH 42397 M LEU 1 49 ATCH 43393 C5 LEU 1 40 ATCH 42199 C5 LEU 1 10 ATCH 43199 C5 LEU 1 40	348,373 100,010 -13,061 1.00 01.04 347,060 390 467 -13 101 1.00 02.06 047,190 101.020 -13.006 1.00 00.09 047,539 150,110 -13,000 1.00 60 09	161 181 181 181	ATCH 43540 CSD PKG [07 ATCH 43541 CSS PKG [07 ATCH 43542 CSS PKG [39 ATCH 43542 CSS PKG [39	342.701 [72.917 -34.340 1.00 04.45 342.703 179 645 -11.046 4 00 04.45 341.646 172.761 -10.380 3.00 00 06 341.656 [79.760 -51.96] [70.00 04.00	199 199 169
45	870m 43483 (D) LEO 1 00 870m 43483 (D) LEO 1 48 870m 43483 (C LEO 1 48 870m 43484 (B LEO 1 48	941,771 151,113 -9.467 1.06 60 69 947,777 446,290 -12,290 3.06 60 69 947 416 121,112 -14,267 1.06 62 66 947,676 143,106 -51,246 1.36 52.64	181 181	ATCH 43544 CS PMF 1 48 ATCH 43543 C PGS 1 99 ATCH 42545 D PGS 3 19 ATCH 42546 B PGS 3 19	961.061 176,177 -33.213 3.00 00.06 260.060 173,680 -32.716 1.08160.20 07.874 172.062 -12.244 1.06160.30 261.600 178,173 -31.049 1.06 77.20	100 100 100
	ATCR 43460 B CAL 1 41 ATCR 43484 CB 184 J 13 ATCR 43487 CB 184 J 13	747,204 160,170 -14,461 1.00 60.42 240,677 350 601 -35.756 1.00 40.42 041,910 140,756 -17.071 1.00 71.47	783 F84 F84 F84	4709 43540 CA AMP 1 40 4709 43540 CD AMP 1 40	207 509 171,361 -52,643 1.00 77,20 368,564 172,366 -9.833 1.00131.78 368,670 171 877 -9.876 1.88131.79	199 199 199
	890M 4846M CO3 MAL 3 63 870M 4345M CO3 MAL 3 61 870M 4341M C TAA 1 61 870M 43111 O VAA E 41	245,000 130 161 -25 106 1.00 13.47 301,012 106,030 -17.012 1.00 73.47 341,770 101.000 -16.630 3.00 89.13 341,730 153.001 -17.377 1.00 05 02	187 181 181 181	ATCH 42551 COL AAP I 40 ATCH 42553 CEG AAP I 40 ATCH 41562 C AAP I 41 ATCH 42564 9 AAP I 65	349.528 [79.836 -0.037] 99122.77 PAG. 602 277.328 -0.022 1.00121.70 344.669 179.010 -0.708 1.00 77.30 220.380 170.007 -0.066 3.00 77.30	189 189 189
	ATCP 43613 IF AND E 43 ATCR 43613 Ch AND 3 43 ATCR 43416 CR AND 1 43	3% 066 151.670 -15.601 3.00 01.70 341.704 153.641 -18.664 3.00 01.70 342 790 101.767 -14.421 1.00 00.64	191 189 189	0700 07040 F ALA 1 61 0700 07030 CA ALA E 61 A700 07157 CB ALA E 61	967,040 199,774 -0.007 1,00 70.05 066,006 109,070 -0.076 1.00 70.05 060,796 109,070 -0.049 1.06 87.76	194 181 187
50	870h 93416 C3 680 [43 870h 43416 C3 680 [43 870h 43417 C8 680 [43	943,658 350 703 -14 971 3.40 06 M 200,663 150,773 -14,006 1.50 06,66 200,600 131,127 -13,064 1.50 08,66 030,000 100,304 -13 473 1 50 08,66	181 180 180 180	ATON 02152 C 046 1 11 ATON 02152 C 046 1 01 ATON 02154 C 177 I 62 ATON 021601 CA 1773 I 62	800.067 100.210 -0.022 1.09 10.09 247,547 197,043 -0.054 1.00 10.05 240.213 100.710 -5.648 1.00 00.67 814.047 100,000 -4.403 3.00 40 67	107 107 161 317
	87CM 43434 6MT AND (43 47CM 43424 6MD AND (43 47CM 43424 C AND (43	310,673 152,031 -11.495 3.40 04.50 320,420 153.600 -23.256 1.40.04.56 241,003 253.570 -25.156 3.40 01.70	ter ter	470m 42343 CB TTR (C) 470m 43943 CD TTR (C) 470m 48944 CD1 TTR (C)	pec. 100 100. ESS - E. DS7 (E. DE 10. PE 261. DE7 100. CEE - E. DS0 1. DO 10. PE 260. 272 (D7. DE7 - E. PO E. DE 00. PE	189 189 380 169
	AFTON 4242) U ALA (4) AFTON 42424 CA ALA (4) AFTON 42424 CB ALA (42	941,896 164.023 -13.770 3.60 01 72 241,006 164.127 -17.121 3.60 05.13 243,966 185.435 -13.022 1.60 05.43 944,663 250.007 -15.007 1.40127.22	E20 E00 E01	#700 43140 CE 77E 1 43 #700 431441 CE2 77E 1 43 #700 43141 CE2 77E 1 43 #700 43141 CE 77E 1 43	200,519 101,500 -0.500 2.00 00.70 200 100 100,019 -0.02 1 00.00 76 200,019 107,001 0.900 1.00 00.76 201,662 167,275 0.531 1.00 00.06	100
55	6708 42426 C ALA 2 43 8708 42427 O ALA 2 03 8708 42428 F MA 1 44	24, 250 150,211 -10 511 5 50 05,47 24,150 157,445 -10 247 3 40 05,43 24,000 156,270 -15 400 5 60 77 47	107 107	ATTOM 42500 GM TYD 1 66 ATTOM 42570 C TYD 1 43 ATTOM 40675 G TYD 1 42	907,007 100,000 1.755 1.00 90.00 902,007 197,150 -4.005 2.00 00.05 800 300 307,075 -4.155 3.00 00.00)11 (11)

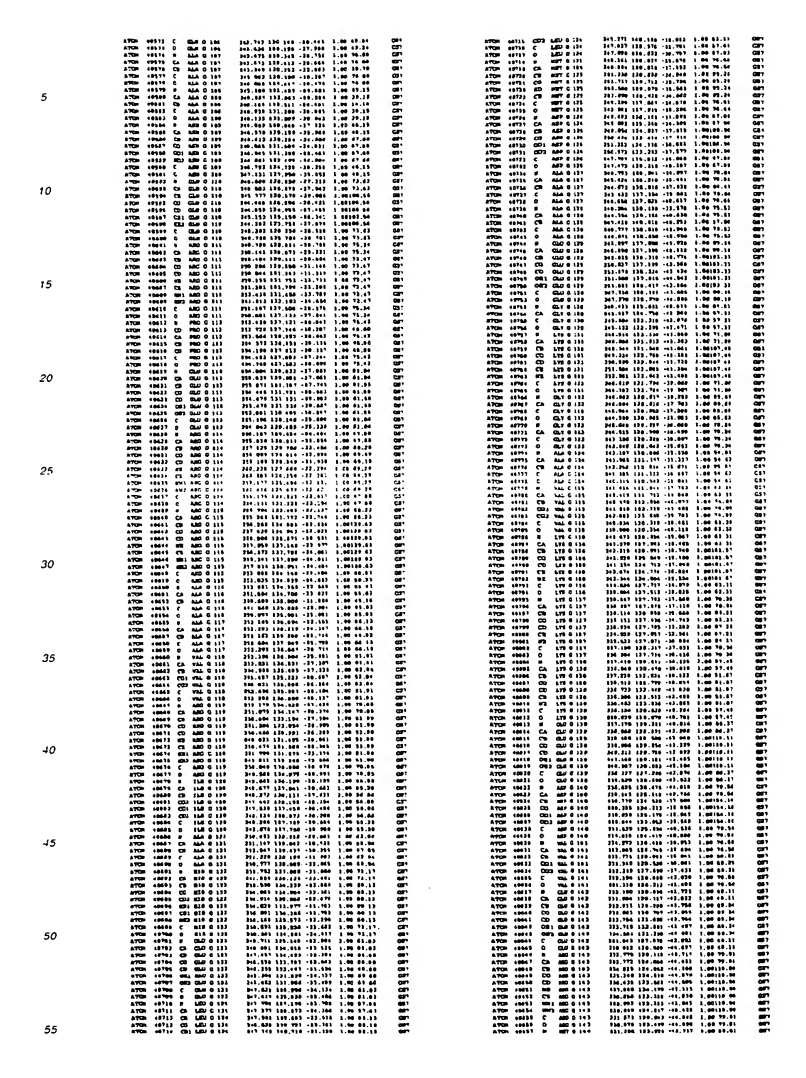




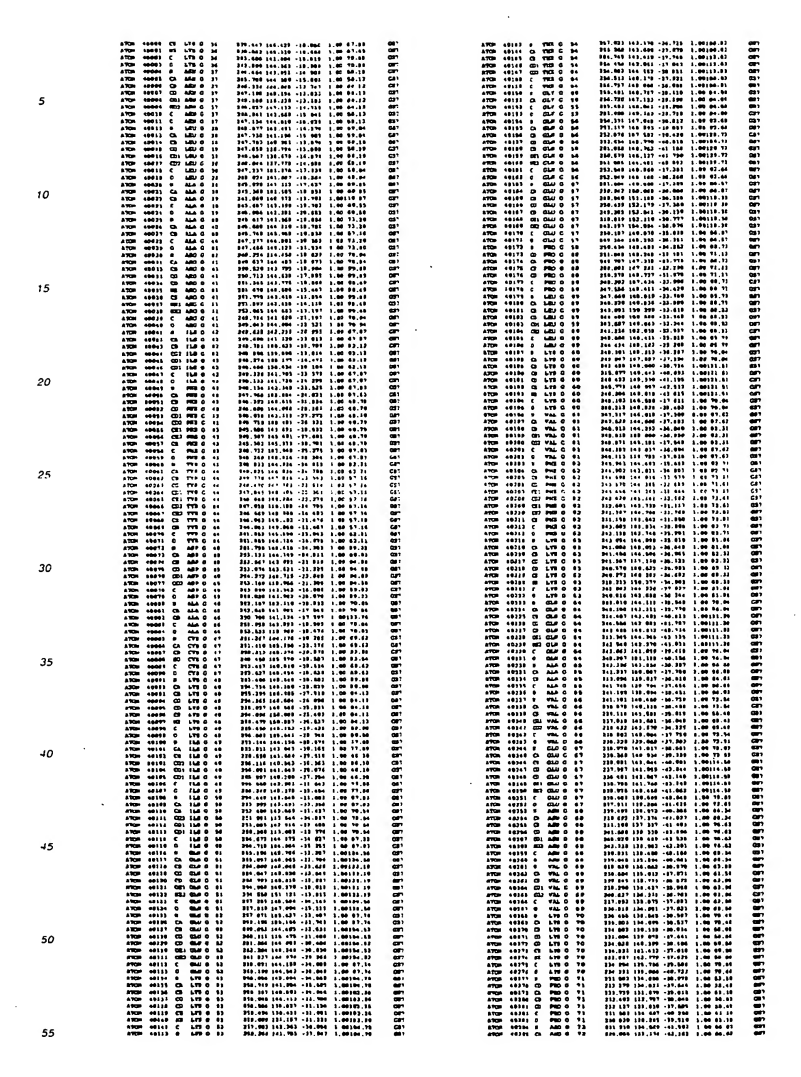




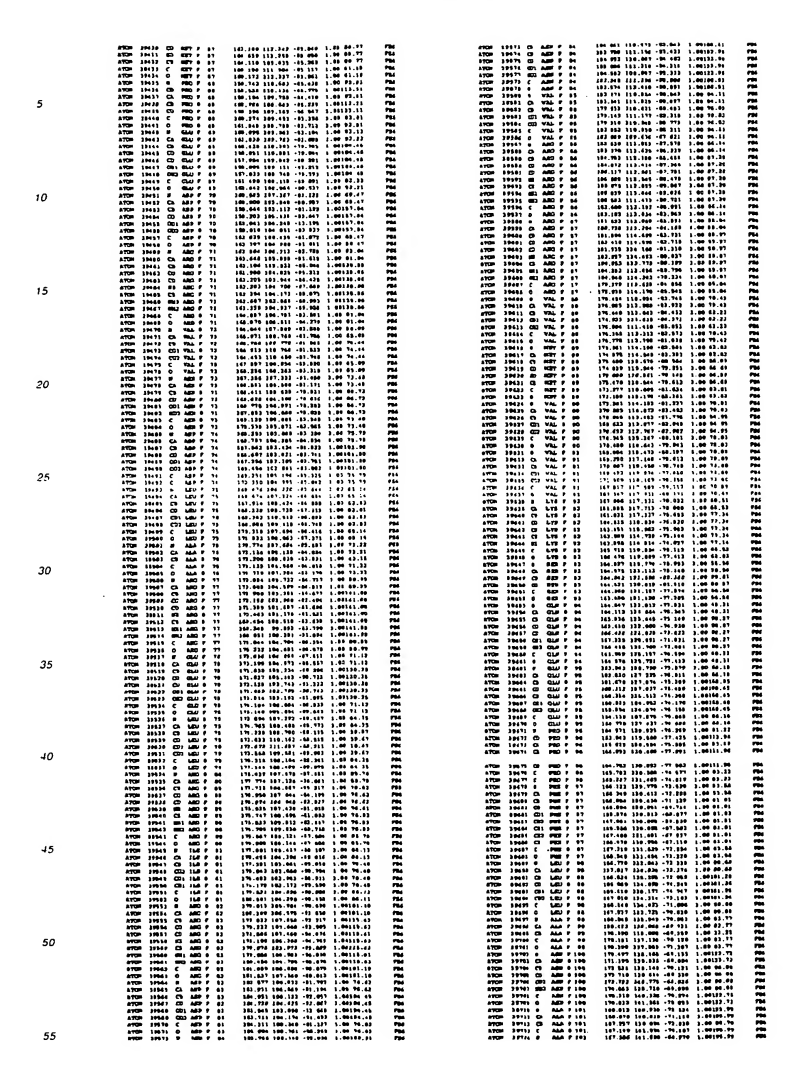


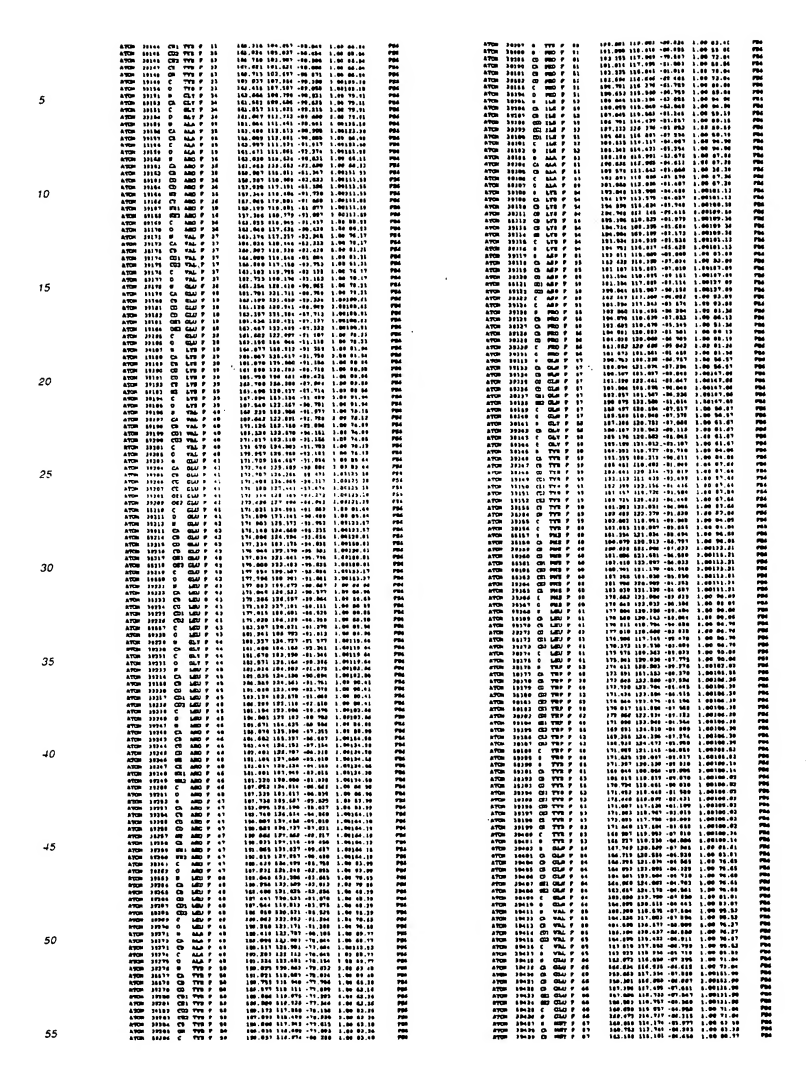


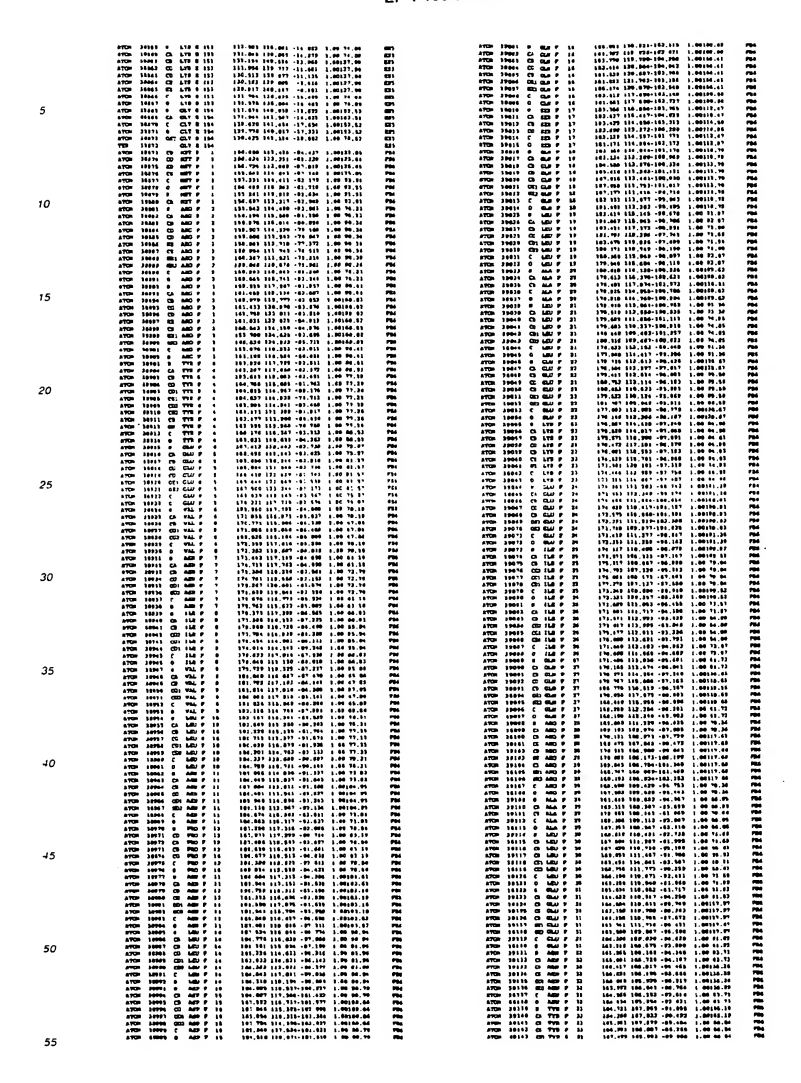
	ATOR 40367 CO AMC 0 13 3	10.974 885,034 -42,070 1,00544,01 11.319 330.710 -44,525 6.00714.49	G87	ATCH 49430 II GLU C 90 ATCH 49430 CA GLU C 90 ATCH 49431 CA GLU C 94	93: 40- 130-303 -41.040 1.04 05.01 831.74- 135.493 -41.043 1.0410-06	œn œn
	ATCH 18109 E2 AMC 0 12 2	13.608.638.263 -05.609 1.00336.09 12.768.636.064 -06.309 2.0636.65 15.768.636.646 -05.687 1.06316.09	C47 067 031	ATON 40433 CD GLU C 96 ATON 40433 CD GLU C 96 ATON 40433 CD GLU C 96	221.047 130.390 -41.004 1.09136.04	027 041
	ATON 40501 (DI AMS 0 73 2	35.026 276.046 -45.627 1.00316.69 36.368 135.611 -44.867 1.00316.69 26.561 135.566 -45.606 1.00316.69	(251 (251 (251	ATCH 10431 CR1 6U C 90 ATCH 10431 CR1 6U C 90	331,330 136,334 -44,000 1.00100.04	441
5	ATCH 4000) C AMS 0 73 2	20.001 134.257 +13.160 1.00 66.62 27.096 134 727 +63.241 1.00 66 81	637	ATCD 40430 C MM O 90 ATCD 40431 D 15400 90	334,488 184,514 -48,000 1.00 55.05	GE 7
	ATON 18705 # FERT 0 13 2 ATON 18708 CA FERT 0 13 2	10.060 133.931 -03 063 1.00 00.04 27.000 332.932 -03.017 1.00 89.06	CET	ATCH 60000 F TNL C 01 ATCH 60037 Ch WAL C 01	201.501 125.703 -10.701 1.00 64.01 021.609 125.970 -10.010 7.60 60.01 221.203 110.101 -20.100 1.60 60.00	CS1 CS1
	ATCH seles CC EST G 71 2	27.013 131.296 +41.167 1.00 70 11 37 200 133.066 +41.404 1.00 70.15	Car Car	ATON 0000 CD VAL C 91 ATON 0000] CD: VAL C 91 ATON 0000] CD: VAL C 91	231,030 131,463 -36,071 1,00 02.20 231,010 131,044 -34,000 1,00 13.30	APT APT
	ATON 48300 CE MET 8 72 3	79,030 103,203 +15,517 5.96 70,15 24 070 151,441 +41,700 5.00 70,33 24,350 550,650 +16,717 5.00 55.01	GB? GB?	ATON SAMES D TAL G PI	205.700 117.077 -20.203 3.00 00.01 226.200 127.040 -27.050 1.00 64.91	G87 657
	ATCH 10303 0 MET 0 13 3	20.000 130.043 -10 504 1.00 56.06 27.040 500,110 -10.45 0.00 07 00	0377 087	M*CH 6068) 81 988 CJ 07 A*TCH 60466 CA (200 CJ 07	335,003 137,407 -17,500 5,00 98,40 324,798 330,906 -14,823 4,80 00,08	987 697
	8709 48184 CA CLU G 75 8	77.039 539,264 +19,440 1.46 07.66 777.035 530.030 +10.004 3.90 77 50	GET GET	ATCH 68647 CE 888 0 93 ATCH 68448 CG 653 C 93	331.006 319.007 -17.037 1.00103.44 334.763 119.000 -10.003 1.00163.44	CET CET
10	ATCH 40104 CC CAU G 74 3	20.579 330.306 -17.300 5.00 77.36 26.802 360.791 -15.975 1.40 77.56	CET	ATOM 60650 0 EER O 97	226,127 239 409 -34,730 1.00 66.00 337,000 339,436 -36,153 3.00 85 40 036,613 100,876 -11,102 1.00 47.05	687 687
	ATCH (830) OLD CLU O 74 3	777, 676 880, 228 -PG (01 5.00 77 66 726, 576 626, 576 626, 500 77, 50	067 067	ATON 48453 Cb MED 0 61 ATON 48453 Cb MED 0 63 ATON 88453 Cb MED 0 83	323,003 161,763 -17 081 1.00100.30 237,031 161,645 -17,013 1.00 43.05	687 687
	AVCD (831) 8 COU C 14 6	170,476 130,536 -39,109 1.00 07.00 177 415 130,489 -80,107 1.00 07.06 170,477 137 110 -10,607 1.00 10.07	Gas v	ATON 48454 CB PRO C 81 ATON 48454 CB PRO C 81	231,835 145,040 -11,361 1,00100.00 231,877 100,091 -14,002 1,00100.20	GET CHET
	ATOM (SIN) CA VAL C 75 1	110.420 526 551 -10.520 1.00 70 63 110.372 524.740 -10.773 1.00 00.03	087 G87	ATON 48480 C PRO-D 83 ATON 48491 O PRO-D 89	207 926 101.010 -11.871 2.00 42.05 826.104 101.311 -11.296 5.00 42.05	GET CET
	ATON 40315 (CD VAL C 75 3	25,063 332,732 -38,726 3.80 09 97 26,063 534,700 -10,352 3.80 40.55	car)	ATON 4048 F MC C M ATON 40451 Ch MC C M	270.001 (41.60) -14.601 0.60 00.61 237.250 101.000 -31.350 3.00 60.03	081 081 087
	ATCH 40410 C VAL G 76 3	20.996 36.818 -[7.138 1.96 70.83 53.681 136.814 -36.161 1.86 70.88	esi esi	ATCH 60400 CB AND C 04 ATCH 60461 CD AND C 64 ATCH 60460 CD MIC C 64	234,010 301,005 -52,020 3.00 30.33 230,000 361,268 -30,000 5.00 58.23 201,576 142,012 -36 570 5.00 00.33	057 867
15	ATCH (8)28 CS AMD 0 48 2	123,004 194,911 -17,064 1.00 79.04 173,024 126 021 -16 017 1.00 70.04 123,083 127,130 -31 700 1.00111,77	air air	ATON 10141 48 AEO 0 M	277,363 141,493 -35,625 1.00 56,33 230,100 141,010 -17,907 1.00 60,31	97
	A700 10122 FG A60 0 76 3	123.063 137.110 -35 700 1.00116.77 FID.000 120.436 438 101 6.00113.97 121.039 220.020 -15.172 1.00113 77	oer Call	ATEN 40442 MELAND O PI ATEN 40458 MELAND O PI	221,000 142,710 -14,100 1.00 88-23 204,104 141,201 -24,714 1.00 50-01	OF.
	ATCH 48334 4D AND 0 74 2	013.264 130.634 -Je.10) 1.00113.77 013.678 181.710 -10.634 3.00113.77	GET GET	410H 40467 C MED U 94 410H 40464 U MED U 94	221,959 100.275 -33,004 3.00 00.83 221,069 140.250 -11,300 1.00 00.83	GST GST
	A7CH +4326 ML AMC 0 74 2 A7CH 18327 MK2 AM2 0 76 2	270.454 335.400 +54.065 1.40652.77 273.021 132.540 +22.000 4.40232.77	G11 667	ATCH 40049 9 AMC C PS ATCH 48879 Ch AMC C PS ATCH 40071 Ch AMC C PS	231,298 138,163 -31,239 1,00 76,04 221 861 131,834 -51,648 1,68 76,44 236,889 136,717 -33,438 1,00 53,37	067 087 937
	ATCH +9330 8 A&O 0 74 2	223.010 104 704 +10.004 1.00 70.04 223.104 174.043 +10.701 1.00 70.04	037 047 047	ATCH 40473 CD 480 0 91 ATCH 40473 CB 480 0 91	331,343 135,299 +33,000 5.00 83,31 034,033 134,307 -13,303 5.00 00,81	997
	ATCH (033) CA 623 G 77	223,946 133,737 -34,983	car car	ATCH 48414 00 445 0 04 ATCH 80479 CS 860 0 88	334,014 152,070 -13,004 8.00 88.07 337,346 533.000 -61,786 7.68 83.07	E27
20	ATTOM +0333 GD 653 G 77	313,344 130,340 -81,465 1 00 01 91 3.0.948 133,836 -14,901 1.09130.97	081 081	ATON 1011 MIT AND G 91 ATON 1977 MIL AND G 91	221,421 131,304 -14,730 5.00 68,27 221,429 131,313 -31,648 1.00 52,67	er:
	ATCH 48385 C BES C 77 2	3:0,640 135.670 -50.750 1.80310.07 010,722 725.624 -55.266 1.00730.54	(SE)	10 O DSA 3 1930 CTA 00 O DSA 0 1930 CTA M O SAS 0 1830 CTA	271.231 337.032 -37.935 1.00 76.05 230.270 137.100 -11.077 1.00 70.04 330.201 137.941 -31.043 1.00 04.74	081 081
	ATCH 18334 CF MC 0 78 1	7:7,060 127 017 -15 100 1.00100.04 7:7,070 127 905 -34 127 1.00110.48 2:5,200 223 220 -34.037 1.00117 47	GF GF?	ATCH 40481 D GLB C M ATCH 40481 CL GLB C 94 ATCH 40481 CB GLB C 94	230.624 157.810 -16.834 1.00 44.79 270 606 154.000 -16 626 2.00 77.81	967 967
	ATOM +4344 CO AND 0 76	3:5,804 323 378 -38.837 1.06117 47 3:5,513 124.806 -51.778 1.06837.41 3:6,100 124.454 -17.808 1.08313.43	GET GET	\$170H 4842) CD CEAR O 94 A70H 48494 CD CLAR O 94	901.002 137.000 -37.076 3.00 77 31 930 793 838.639 -30.395 8.00 77.81	CHET
	ATCH 46343 CS ARD 0 31	312 666 126-206 -10.76) 1.00112.02 218,810 128-641 -10.760 1.00312.02	087 087	ATON 40401 081 CLR 0 94 ATON 40404 FEE CLR 0 94	230,910 130,363 -35,867 1.00 17.21 331,070 130,680 -10,736 3.00 17.91 331 764 180 200 -10 405 1.00 46.70	967 657 637
	ATCH 49341 MEZ AND 0 74 ATCH 19345 C NEG 0 76	210.270 125.620 -00.700 1.00112.41 010.017 126.000 -01.411 1.00100.66	GS?	ATCH 40401 C .CLM C 94 ATCH 40404 0 CLM C 94 ATCH 40404 0 CLM C P?	331 764 188 200 -10 405 1.00 46.70 232,646 137,530 -14,317 3.00 64.30 33; 331 139 648 -14,354 1.00 63 66	057 867
25	STOP SETAT # ARC C 74	2'7,006 140 001 -88,339 3.80148.65 4'4 911 730 841 -14 474 1 48 45 86 2 3 680 114 503 -14 448 1,64 45 86	GET GET GET	AFCH 4040F 0 DLM 0 F7 AFCH 4040F CA GLM 0 F7 AFCH 4049F TH GLM G F7	813.396 140.095 -11.470 1.40 03 04 031.506 141.558 -12 953 2 06 73.26	637 637
	ATON 12841 CD APC C "9	3.4 189 189 404 +33 103 1 C0140 06 3.4 199 149 607 +31 09* 1 C0150 64	C4:	8705 40461 CG CUM G 97 8708 40493 CD CUM G 97	311,418 147,031 -21 003 1 00 73,20 311,181 143 718 -11 171 1,40 73,84	٠ •
	ATCH 14351 CD AND C 79	2.5.048 147.794 -32.52# 2 98358 08 2:5.938 317.668 -10.317 0.00154.06	CI'	ATON 48491 GEL GLAF G FT ATON 48491 RES GLAF G 87	731 937 145.811 *11.804 1.40 71.30 333,944 143.643 *23.093 3.00 73.24 233,641 139,714 *33.193 3.00 63.09	087 087
	ATCH 40101 CS AND G 19 ATCH 40101 SET AND G 10	8:4,907 136.101 -29.717 1.90109.06 3:5,303 118.317 -10.195 1.00150.06	061	ATCH 40494 C GLF O 97 ATCH 40497 O GLF Q 97 ATCH 80408 S EAR O 98	333,041 139.914 -37.392 3.00 67.09 334,214 130.010 -31.003 3.00 63.69 337,413 130.057 -31.471 1.00 73.13	087 087
	ATOM 44194 C AMO 0 15	319 197 496 224 -20,464 1.90190.06 314 666 119,400 -30,660 1.06 05.00 213 344 130,906 -15,137 1.00 09.00	GET GET GET	ATCH 40400 S ELE C 90 ATCH 40400 CA ESD 0 90 ATCH 40400 CB ESD 0 91	311.303 134.013 -10.310 1.00 71.63 310.011 177.447 -00 863 1.00 70.00	087 087
	ATCH 49340 H WAL G ST	313 366 130,706 -15.737 1.00 00.00 315 065 210 710 -26.384 2.00169.63 312,202 155,769 -17.730 1.00169.63	967 987	ATON 66561 60 622 0 74 ATON 66561 C 623 0 76	200,107 330,010 -20 834 5,00 70.00 211,008 530,700 -38,948 3,00 71 53	087
30	ATCH ARRES (% 1844 0 00	311,985 110.553 -50.567 1.00 54.33 513,987 117,563 16 161 1.00 94 14	63 1 637	ATCH 4944) 0 SER G F0 ATCH 49591 6 LEV C F7	333,003 130,400 (31,70) 1 00 73,17 301,703 130,161 (33,00) 1,00 03,07	carr carr
	ATCH 40143 CES VAL 0 00	314,305 100 440 -10.615 1.00 94.73 215 779 177 564 .10 071 / 68707 61	gen gen	ATON 4565 CA LAN G 50 ATON 4968 CD LAN D 50 ATON 4561 D3 LAN D 59	31),163 [30.667 -31.630 1.00 03.64 020,687 134.353 -31.341 1.00 66.63 011,200 103.070 -11.610 1.00 66.03	=
	ATCH 40300 0 CAT 0 03	213,032 116,006 -30,424 1.40199 F1 211,012 187,834 -17,008 1.00106.65 210 037 118,034 -30,270 1.40304.64	087 087 C87	BYCH 49699 CM LEU C 99 BYCH 49699 CM LEU C 99	310,500 131,500 130,120 3,00 66.83 231,602 157,610 13 975 3,00 66.83	697 697
	AFCM 40347 C CLT G 01	213,000 110,647 -38,101 3.00184.44 2,1,000 113,010 -89,107 1,00104.64	GB 1	ATCH 49519 C LEU C 40 ATCH 49511 G LEU C 50	784,810 138.184 -38.884 1.480 65.48 315 757 134.883 -11 788 5.80 68.80 315 445 118.843 -11 788 3 50 71 57	997 947 947
	ATTER +6100 0 CLT C 61	2:0.451 114.510 -17.031 1.00134.94 2:3,204 113.420 -16.053 1.00334.86	001	ATON 6061) F SLA C 196 ATON 6061) CA ALA C 196	831 645 188.661 -11 188 1 50 11 62 826.286 288.881 -82.776 1 60 78.62 836.889 137.640 -20.567 1.60 40.13	er.
		214,110 882,840 +36,270 8.00136.00 214 073 814,870 +30 066 1.00174 06 218,770 810,012 +87,188 8.00130,86	987 987 987	ATCH 09614 CD MAA 0 100 ATCH 00615 C MAA 0 100 ATCH 09619 0 MAA 0 100	227.293 130.340 -31.343 1.00 71.01 130.343 115.773 -32.350 1.00 71.62	er er
<i>35</i>	ATCH 10173 0 ALA 0 01 ATCH 10374 CA ALA 0 01 ATCH 10378 CD ALA 0 01	2:7,090 110 020 -76.670 1.00110.56 2:0,100 120,021 -77.700 1.00110.76	ORT ORT	ATON 4001" 0 MEN CO 101	339,965 187,830 -12,760 1,00 40,44 317 754 317,777 -10 497 1,00 44,44	@F)
	ATON 19374 C ALA 0 01 ATON 10177 0 ALA 0 01	214 101 310.041 -16 103 1.00110.34	GB1 GB1	ATON 49519 CF LEV 0 191 ATON 99528 CC 1487 C 191	201,095 \$10.000 +09.054 \$.00 \$1.00 206,055 \$40.502 +30 543 \$1.00 51.04 216,331 \$51 \$10 +39.030 \$ 00 01.04	967 967
	ATCH 18879 CA AMP 0 84	218.367 116.331 +36.613 1.00109.09 2.8.652 317.732 +35.695 1.00105.09	067 067 061	ATOM 4653) (CT LEU C) 161 ATOM 46523 (CT LEU C) 163 ATOM 4663) (LEU C) 165	#14.187 140.717 -10.013 1.60 01.61 221.077 134.410 -10.667 1.00 44 44	OFT OFT
	AFGH (0300 CB ABB 0 04 AFGH 10101 CS ABG 0 04 AFGH 10101 CS1 ABG 0 04	2:0.290 157.635 -24.547 5.06153.70 2:0.464 537.665 -52.203 5.06131.70 2:7.304 157.338 -53.363 5.06131.70	041 041	A700 40030 0 MSU 0 101 A700 40030 0 ASD 0 103	320,104 520 140 +31,244 1,00 40.44 220,007 229.034 +29.200 1,00 00.13	087
	ATCH 10303 CD3 AGN C 04 ATCH 10301 C AGN O 04	0:0,101 115,806 -13 +0* 5 40171.79 3:9 579 150,300 -56 751 5.00107.09	OH 1	870m 40626 Ch AMD C 102 870m 10637 CB AMD C 102	921,624 \$24,661 -25,500 \$.00 60.35 220,070 \$84.625 -88,510 3.00 61.70	637 637
	ATCH 40305 0 AMB 0 04 ATCH 40304 F TTD 0 03	310.030 810.030 -34.404 1.00109.09 010.010 810.607 -17.064 1.00109.04	Carr	BTCH 60500 CD ARC C 100 87CH 60539 CD ARC C 101	200,700 630.706 +67,600 6.70 660 811 522.098 +67 600 6.00 66.70 221 966 656,605 +67.839 5.00 66.73	061 061
40	ATCH 46387 CA TTE 0 65 ATCH 46186 CB TTE 0 65	2:p.720 130.901 -30.114 1.00133.04 2:p.730 130 207 -40.031 1.00155.37 2:3.001 310.000 -40.007 1.00110.37	91° 94°	ATCH 40630 67 AMC C 107 ATCH 40631 C3 AMC C 103 ATCH 40631 6% AMC C 103	333,107 133,000 -37,310 1.40 01.75 331,770 133,000 -17,779 3.00 61.75	GB 7
	ATOM 40100 CD TYD 0 00 ATOM 40100 CDT TYD 0 00 ATOM 40101 CTT TYD 0 06	2.4.023 10.193 41.103 1.00110.37 2.0.075 117.003 41.534 1.00115.37	G81 G81	ATCH 4053) 602 ASC 0 183 ATCH 48534 (ASC 0 183	361,330 133,000 -37.813 3.00 61.70 341,033 133,007 -39,214 1.00 64.81	CET
	ATON 60392 CD2 TVE G 61 ATON 60391 CE2 TVE 0 05	210 301 116.761 -48.279 1.00113.17 217 306 113.642 -40.704 1.00113.77	Carr car	ATCH 49535 0 ARC C 183 870m 40524 0 789 0 181	\$36,776 521,017 -96.666 5.00 60.63 331 136 533.690 -36.622 3.00 00.00	997 997 997
	ATCH 10254 C) TYD 0 83 ATCH 10351 CD TYE 0 83	2:6:504 539 905 -45 534 5:00555.27 5:6:796 514 703 -41:907 3:00555.27	(m)	ATCS 40007 (3 TRP 0 10) ATCS 40016 (3 TRP 0 10) ATCS 40510 (0 TRP 0 10)	200,004 240,004 131,242 0.00 00.00 204 107 117,464 111,716 1.00 00.75 224,007 123,007 123,010 3.00 00.76	057 037
	ATCH 40104 C TF0 0 01 ATCH 40107 0 TF0 0 05 ATCH 40100 0 GL# 0 04	230,876 530,203 +30,054 2.00102.04 230 640 501,875 +10,641 4.00737.04 231,002 530,066 +10,067 5.00187.00	(30 ° (30 °	ATCH 4650 CD TRP G 18) ATCH 4660 CD TRP G 18) ATCH 4661 CD TRP G 18)	221,000 131,004 -11-114 1.00 00.76 231,013 130,044 -12,706 1.00 08.75	987
	AFOR 153397 CS GLE 6 34	323.018 331.180 -18.904 3.00707.00 014.054 180.751 -10.070 1.00101 20	03°	ATCH 46643 CD TEP 0 183 ATCH 46643 CD TEP 0 181	027,000 152,000 -151,100 1,00 00.75 031,000 120.015 -32,000 1.00 00.75	081 887
45	ATON 18181 CD CLF 6 MA	116 757 116,700 -17 676 1.00131,30 274.000 120 000 -14,515 1.00131,30	CST CST	ATCH 00944 AET TEP () 101 ATCH 00941 CLI TEP () 101	250.118 130.010 -22.60d 2.00 90.70 023.000 030.401 -34.690 1.00 00.71	687 087 637
	ATON 4040) CEL CLS 0 00 ATON 40404 CES CLS 0 00	214.007 131.705 -14.514 2.00131.30	067 061	ATCH 40540 CET TRP Q 101 ATCH 40541 CEC TRP Q 10) ATCH 40541 (TRP Q 10)	334 049 532,393 -39.004 3.00 89.79 333 901 333,377 -36.037 3.00 89.75 846 631 183,043 -81 390 3.00 89.05	981
	ATTON 104.05 C GLU G 64 ATTON 104.06 D GLU G 60	212.007 123.235 410.044 1.00107.00 222.706 122.063 412.017 1.00107.00 211.015 120.010 410.444 1.00 60.03	est est	ATCH 48648 C TRP 0 101 ATCH 48649 0 TRP 0 101 ATCH 48650 0 1451 0 101	\$00,000 (37,004 -31,004 1.00 60.04 300,311 130,311 -31,344 1.00 00.11	821 001
	#700 +04.07 0 TAL 0 07 #700 104.00 CA WAL 0 07 #700 +04.00 CD VAL 0 07	\$11,407 134,307 -40,194 1.00 FP.61 \$20,636 134,872 -40,630 1.00 80,30	er er	ATON - 40451 CL LEAU O 104	941,000 124,001 -81,000 1,00 48.54 341,001 836,171 -81,531 2,00 48.83	CHT
	ATON 40416 CO7 TAL S ST	9:0.030 136:035 -50,971 5 00 00 93 9:0.030 122 761 -60,163 6.00 60.82	(257)	ATON 40193 CD LEEU C 104 ATON 40894 CDs LEEU C 104	361,877 106,800 -15,040 1,06 02.03 261,462 106,606 -23,152 1,00 42.04	(a)
	ATCR 40413 C Val. G 67 ATCR 10413 0 Val. G 67	313.348 133.551 440.512 1.40 00.03 313.835 130.340 -39.683 1.40 00.03	GB7	ATON 40005 CD LEU C 101 ATON 40550 C LEU C 104	361,761 175,965 -23,977 0.06 43.07 263,346 134,267 -27,658 1,00 08.19	Gen Gen
50	ATCH 40410 F PED G 56	213.000 125.030 -02.034 1.00 13.00 213.000 136.039 -03.420 1.00 40.03	GB -	#70# 49637 6 MEU 0 164 #70# 89686 8 VAL 0 189 #70# 89689 Ca VAL 0 184	942,250 133,000 -39,002 1,00 00-10 301,062 136,010 -15,040 1,00 41,11 303,405 136,400 -37,020 3,00 41,11	Car Car
	ATUR 40404 CR PED 6 65 ATUR 40417 CR PED 6 64 ATUR 40416 CD 600 C 64	232.072 037.042 +00.231 1.00 10.06 313.755 126.721 +01.604 1.00 40.03 222.037 120.134 +04.240 1.00 47.62	CEPT CEPT	ATOM 40009 CL VPAL C 104 ATOM 40046 CL VPAL C 101 ATOM 40041 CB1 VPAL C 105	241,661 125,610 -10,161 1,00 80.00 242,602 124,600 -15,426 1,60 60.00	091 691
	ATON 40416 CD 98D G 68 ATON 40418 C 98D G 69 ATON 40436 0 98D G 60	973.749 170.150 *42.745 1.00 87.55 973.749 170.747 417.196 3.00 72.56 973.649 170.625 417.176 3.00 72.66	orr or	ATCH 4854) (TAL G 165	901.003 170.001 -06.362 \$.00 00.00 303.000 633.000 -27.226 3.00 03.33	- 867
	ATON 40421 8 607 G 89 ATON 40421 C 607 G 69	\$13,454 129,437 -41,752 3.00 79,69 210 054 150 740 -41 031 1.00 79,60	(25) (457)	ATCH 46564 0 TAL G 181 8700 48568 7 CLF G 186	961 661 172.526 -26.772 1.60 41.11 961.222 122 816 -27.766 1.60 40.24	
	AFGR 4013 CS 4077 0 00 AFGR 40434 CS 4077 0 00	233.000 139.071 -00.626 1.00170.74 123.003 130.044 -30.394 1.00120.74	987 987	AFGH 4864 CL GLAF C 186 AFGH 48641 CL GLAF C 186	241.010 120.774 -91.490 1.00 03.34 241.295 130.177 -40.090 1.00 06.90	den den
	ATTIN 10431 ED 1007 4 00 ATTIN 10431 CB 1007 0 09	930.031 139.010 -30.354 1.00130.76 220.035 155.355 -17.647 1.00179.76	087	ATCH 4000 CD GLAF () 100 ATCH 40001 CD GGAR () 100	939,499 130,350 -27,065 3.00 00.00 931,041 130,014 -27 030 3.00 04 F1 831,044 130,011 -30,740 3.00 04 00	oer oer
5 5	ATCH +0+37 C MET 0 03 ATCH +0+44 0 WET 0 FF	230,770 101,001 101,004 1.00 70.00 270,751 (31,710 100,510 1.00 79,00	087	FLOW CALLS OF CONTROL OF 100	237,896 129,160 -29,805 1.06 64.09	—

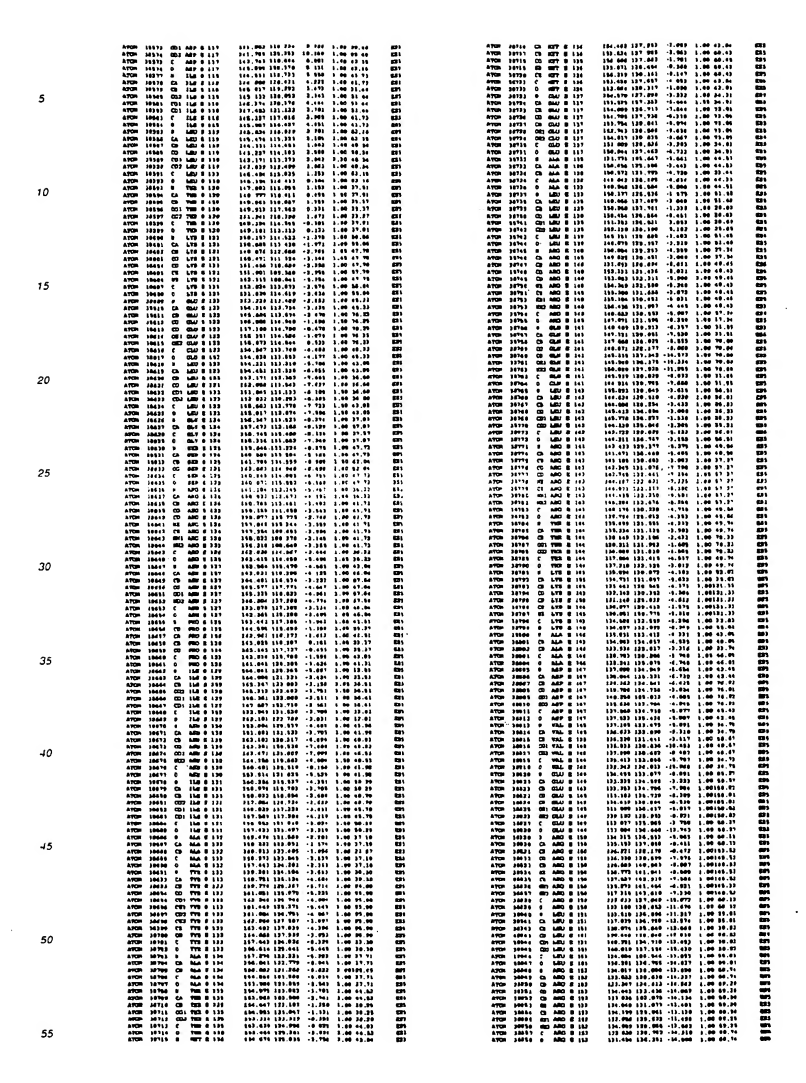


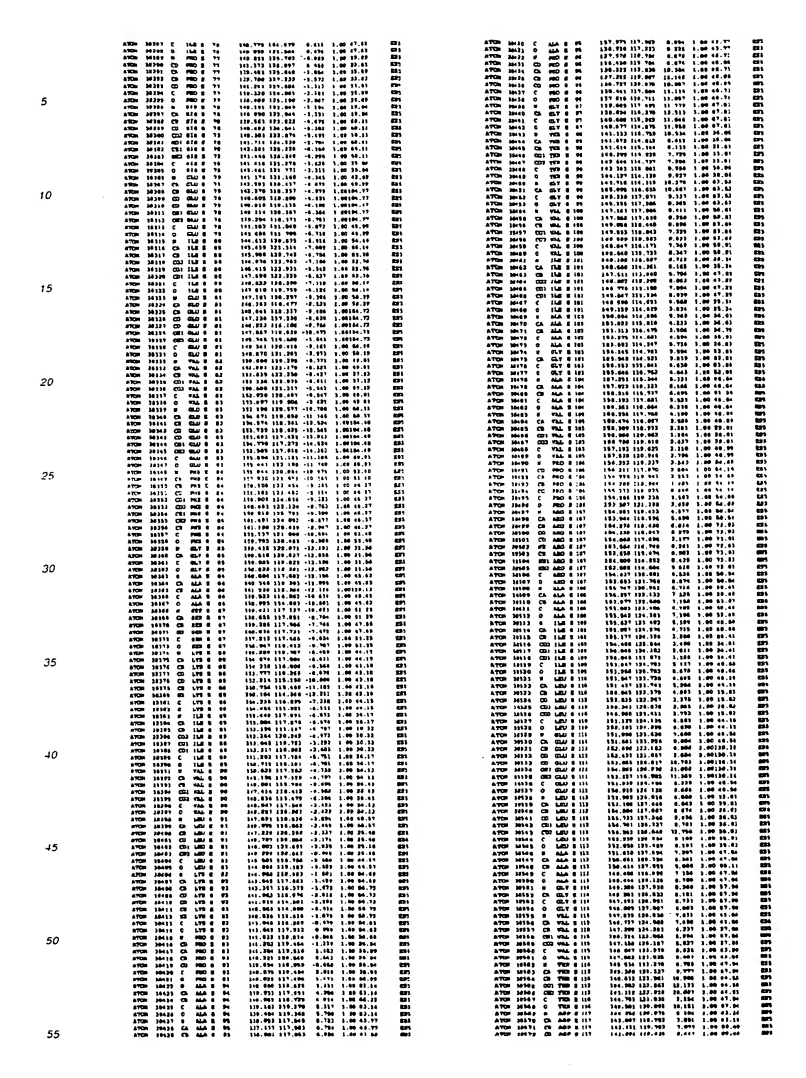
	87CR 37713 CET 446 # 191	164-104 143-793 -10.755 3.00104.09	PH .	ATCH 19357 CEN TYTE G 13	344 304 158-365 -36-336 1-90 90-12 341-412 100-261 -36-379 1-90 96-11	667 667
	193 19735 ALA 9 101 A7CH 39733 CB ALA 0 3 A7CH 19737 C ALA 0 3	114.632 137 730 -33.239 1.44 41.47 314.367 134 742 -22.633 1 00 47.74	STA GET GET	ATCR 19410 CER 9778 0 14 ATCR 19440 CER 9778 0 18	816,994 181,678 -30,800 5.00 96,11 841,813 190 619 -30,677 1.00 96,11 263,063 163,619 -29,376 1.01 96,11	061 061 061
_	ATCH 19713 O ALA 0 3 9700 19715 F ALA 0 3 ATCH 19725 CA ALA 0 3	214.027 127.005 -34 482 1.06 47.74 110.344 122.304 -31.000 1.06 47.79 215.004 126.963 -22.286 1.06 47.74	en en en	ATCH 19061 C5 TYR C 13 ATCH 19063 C0 TYR O 16 ATCH 19063 C TYR O 13	249,237 549,103 -29,302 1.00 00,11	CETT CAST
5	ATCH 19721 # AND 6 3	213.333 126.349 -27.006 1.00 51.26 111.000 114.384 -27.510 1.00 27.06 111.117 125.240 -01.007 1.00 42.43	017 021 021	ATCR 19664 0 TYR 0 19 ATCR 19645 3 CLT 0 10 ATCR 19646 CL GLT 0 10	943,414 194,303 -20,705 1.00 06 16 343,333 194,170 -37,541 1.90 73,74 241 935 194,701 -27,438 3.00 73,73	651 657
•	ATCH 13734 CD AMC 0 3 ATCH 13765 CD AMC 0 3	113.013 133.370 -33 438 1.06 45 43 109.174 113.706 -31.510 1.04 48 45	carr carr	ATCH 21847 C GLT G 16 ATCH 21868 G GLT G 19	735,012 161,062 -36.010 1.00 73,14 236,742 156.210 -37,722 3.00 73,74 649,741 132.056 -20.036 1.00121.00	CET CET
	ATON 31736 PT AMS 0 1 ATON 33737 CE AMS 0 3 ATON 33736 REL AMS 0 3	100.035 137.333 -30 317 3.00 40 45 110.035 131-410 -75.067 3 40 40 45 309.476 11.120 -33.736 3.00 40,45	en en	ATCH 18070 CL MP 6 35 ATCH 18071 CL MP 6 36	39,736 437,190 -30 447 2.00101.00	GET
	ATON 39739 REG ARD 6 3 ATON 39739 C ARD 6 1 FFGR 39731 G ARG 6 2	339,737 330,444 -30,676 3,60 60,46 332,668 337,620 -33,758 3,66 67,64 210 653 337,761 -33,677 3,66 67,20	or1 os1 os1	ATCH 19875 CD ARP C 18 ATCH 19875 CD; ABP C 18 ATCH 19876 CD; ABP C 28	296,775 186,103 -11.949 1.00133,53 237,033 490,000 -71.033 1 00123,28 230,133 149,300 -31.613 1 00123,13	027 047 087
10	ATCH 34713 H AMO 9 4 ATCH 19731 CA AMO 9 4 ATCH 37734 CS AMO 0 6	111,000 130,431 -21,011 1.00 70,04 110,000 110,000 -31 911 1.40 70,04 210,000 140,810 -20,000 1.00 07 22	OFT UE 1 OFT	ATTS: 30076 (ABP G 20 ATTS: 10076 6 ABP G 33 ATTS: 11077 0 12AL G 21	230,557 £51,212 +30,410 2 00131,00 939,150 600,730 +27,446 1,00131,00 317,367 990,376 +20,016 1,00 07,36	657 657 667
10	ATCH 19733 CC AMO 0 4 ATCH 13734 CD AMO 6 4	11.0,670 13.030 1.030 1.030 07 23 100,100 100,063 10,281 1.00 37,33	ari ari	ATCH 19679 CL VAL G 31 ATCH 19679 CD VAL G 31	336,687 356,130 +37,730 1,93 97,16 336,969 166,589 +37,631 1,00 58,65 236 770 161,689 +37,698 1,60 66,66	057 067
	ATON 39737 MB ABO 0 4 ATON 39736 CE ABO 0 0 ATON 29739 MBL ABO 0 4	794.675 129.331 -17.683 3.00 37.73 107.699 129.912 -17.729 1.00 97.83 167.666 100.616 -13.940 8.03 01.82	est est est	ATCH 19686 (C) VAL ()1 ATCH 19691 (C) VAL ()1 ATCH 19683 (VAL ()1	93c.551 139.949 -29.997 5.06 58.99 336 966 549.664 -27.971 1.09 97.34	861 651
	ATON 19740 MES ARD 0 S ATON 20741 C ARD 0 A ATON 20742 D ARD 0 6	306,373 139.633 -16.733 1.00 87.33 328,686 440.496 -22,087 1.00 70.04 328,400 349,499 -34,282 1.00 70.04	OFT OFT COT	ATCH 23693 G VAL C 21 ATCH 21694 W LED C 22 ATCH 23695 Ca LED C 22	\$36 973 147.891 -\$7.013 1 00 97 36 \$36 013 140.304 -\$7.034 5.00 47,35 \$27,007 116.625 -\$5.601 1.00 47.63	057 067
	470H 39741 B ARD 6 5 470H 33744 CR ARC 7 5	110,341 141.647 -33,694 1.49106.71 111 674 142.647 -32,386 1.60106.79	001 007	A7GA 31484 CS LURU G 22 A7GA 31687 CS LURU G 22 A7GB 31684 CS LURU G 23	237.363 146.001 -31.206 1.00 00.05 217.603 136.531 -31.001 1.00 09.05 236.400 146.543 -31.493 1.00 49.49	087 087
15	ATON 39745 CG AMO 6 5 ATON 39746 CD AMO 6 5 ATON 39747 CD AMO 8 5	213,376 143,596 -32,371 1,06197.96 213,009 146,310 -31,335 1,03107.96 210,630 364,319 -70,342 3,00181.96	831 631	ATON 35400 CED LATA D 37 ATON 35600 C LATA D 57	337,001 149,681 -33,304 1.00 09,45 236,353 144,340 -36,007 1.00 97,96	
15	ATCH 19749 ST NAC 6 0 ATCH 19749 DE AND 6 0 ATCH 39750 ERLAND 0 5	313,373 143,617 -16,913 1.69197.06 313,006 143,763 -17,697 1.60197.04 115,316 143,667 -17,611 1.60197.94	ean ean	ATCH 3169) 0 LEW G 33 ATCH 33992 W VAL G 33 ATCH 33693 Ca VAL G 33	230,533 149,181 -38,971 1.69 67.98 239 164 167,237 -36,444 1.66 63.43 243,356 246,736 -27,767 3.66 33.43	637 637
	ATCH 33751 BRD AMD 6 5 ATCH 33737 C AMD 6 3	313.331 135.955 -16.703 1.00107.90 314 836 341.003 -34.247 1.00100.78	037 err 011	TON 1996 ON VAL G 11 ATOM 1966 ON VAL G 11 ATOM 1966 ON VAL G 11	341,445 107,313 -37,770 1.00 70,34 643,613 147,306 -25,003 1.04 70,34 841,004 149,149 -39,163 1.00 76,34	667 667
	470m 39783 0 MM3 0 8 470m 19764 8 MM3 0 6 470m 19768 CA AM3 0 6	714,156 146,760 -24,333 1,00104,79 234,730 142,625 -28,014 1,00 73 37 815,663 146,336 -35,032 3,00 73,37	C11 C47	ATCH 39997 C VAL 0 31	340,014 340,320 -36.340 3.00 \$3.43 340,010 143,347 -25,643 1.00 \$3.43	687 687
	ATCH 19784 - CB AMD 9 - 6 ATCH 33767 - CD AMD 9 - 6 ATCH 39784 - CD AMD 9 - 9	314,386 400,030 -37,341 3,00120.30 314,269 143,373 -20 324 2.66104.80 314,269 143,010 -39,319 3.60130.33	Q67 667 C21	ATON 31899 8 TERM C 34 ATON 38980 CA TERM C 34 ATON 38983 CB TERM C 34	238, 343 544 445 -54, 323 5.00 69 64 237,754 147,424 -23,750 1.00 63 90	CS1
20	ATCH 19799 BE AEC S & ATCH 33109 CT AEC S & ATCH 33109 CT AEC S & ATCH 39761 BE AEC S &	116,397 163,371 -38,968 1.0012F-30 216,397 163,869 -37,735 3.80179.03 215,691 133,679 -33,964 1.00129.30	CE 1 CE 1 CE 7	ATCH 1990 CC: THE G 34 ATCH 1990 CB: THE O 24 ATCH 1990 C THE G 34	316,015 149,871 -34 171 1.05 61.00 217,767 147,404 -42,211 1.90 61.66 136,191 119,363 -34,473 1.09 80.66	est est
	ATON 25762 (RG AMS 6 6 PTON 55762 C AMS 5 9	214,071 132,300 -32 333 1.00130.20 217,037 143 477 -33 %a4 1 49 77.37	GIT GLT	ATCH 23005 0 TWO G 04 ATCH 23005 0 ALA Q 00 ATCH 23007 CS ALA D 33	930,363 544.330 433,654 1.03 50.44 237,997 845.155 -25,640 2.00 47.45 234 959 530.003 -25,959 1.00 47.45	087 687
	ATON 39764 0 AAD 0 6 ATON 39766 W ALA 0 7 ATON 39766 Ca ALA 0 7	237,925 343,067 -30,345 3.00 73.37 317,353 540,507 -34,347 3.00344.09 334,446 143,410 -38,423 3.00444.09	037 037 967	ATCH 21900 CF ALA C 23 ATCH 21900 C ALA C 31	231 009 203 046 -86,877 1.80 36.00 037,721 142,720 +86,862 1.80 47.40	687 687
	ATON 19797 CB ALA 0 T ETCH 19768 C ALA 8 T ATON 19769 G ALA 6 T	319.067 161.953 -83.624 1.00 65.61 319.645 132.684 -32.562 1.06144.00 330.324 165.041 -32.410 1.00144.09	027 027 087	ATUM 31918 0 ALA C 29 ACUM 33913 F PRES C 34 AYUM 41912 CA PRES C 34	336.657 363.666 -96.636 3.00 57.75 333.766 103.670 -36.733 1.00 57.75	0871 0871
	ATOM 33770 6 68.0 C 0 ATOM 19771 CA CAU 9 3 ATOM 19771 CB 65AU 9 8	219-227 144:77524.327 1.80:80.64 120 844 143.542 -25 143 1 99:86.64 120 594 147.642 -24 056 1.00:64.60	oer cen cen	ATOM 39913 CD FRCE 0 26 ATOM 39914 CD FRCE 0 34 ATOM 39918 CD FRCE 0 34	346,119 (93.544 -37.500 1.50 69.63 361,634 131.149 -36.131 1.60 69.64 361,367 366.647 -23.330 1.60 69.54	667 667 667
25	ATOM 38773 CO GLU 6 9 ATOM 18774 CD GLU 9 8	110,395 147,434 -23,965	eri er er	ATOM 14916 CDD PHEE G 31 ATOM 14917 CE1 PHEE G 31 ATOM 29310 CEJ PHEE G 24	043,974 141,173 -27,840 2.90 08.54 143 144 130 005 -30 141 1 00 46 14 243 013 240 131 -27 087 3.04 48 14	001
	ATOM 38775 OES GLU G 8 ATOM 89775 OES GLU G 8 ATOM 39777 F FELL S 8	231 163 147 625 -21,846 7 68166.86 522 766 145 717 -24 873 1 60168 86	CF?	ATOM 39819 CT PHE C 36 ATOM 39830 C PHE G 24	343.443 739 642 -28 476 - 1 94 69.54 346.442 141 476 -85.481 - 1 48 57 71	GET GET
	ATCH 39773 0 CLU C 8 ATCH 39779 N VAL C 9 ATCH 39789 CA 1944 C 9	233 236 114 642 23 744 1,46104.06 233,211 145,663 -35 760 1 69 29 61 234,437 145,303 -30,640 4,46 87 81	CAT CAT CAT	ATUR 38931 0 998 G 36 ATUR 39933 0 3LAE G 37 ATUR 39933 CA 3LAE G 87	349 737 543,773 -34,794 3.06 48 94 343,423 143.064 -23.443 1.00 40.06	081
	ATCH 38761 CB VAL 6 3 ATCH 18763 COL VAL 6 5 ATCH 18763 COL VAL 6 5	379.500 349.349 -34.648 3.00 33.55 384.790 144.004 -36.602 1.00 31.51 224.435 344.505 -27.004 1.00 01.50	ස 1 ස 1 ස 1	ATOM 19934 CP (LE G 37 ATOM 13933 CC) 1LE G 37 ATOM 39936 CC) 7LE G 37	241.764 144.522 -82.825 3.40 47.17 442.621 143.680 -21.574 3.40 47.17 242.612 240.821 -23.820 3.40 47.17	081 081 087
	ATCH 19794 C VAL 6 3 ATCH 19793 G VAL 6 3	229,262 146,273 -04,546 1,99 69,81 229,266 137,478 -24,605 1,06 89,61	er er	ATOM 30937 CP1 ILA 0 27 ATOM 30020 C 1LA 0 27 ATOM 30020 C 1LA 0 27	343,037 146,386 -33,310 1.00 67,17 248 588 141 952 -73,043 3.06 69,04 321,121 140,044 -31,763 1.00 43.36	087 087
30	ATCH 19704 0 AEC 0 13 ATCH 19707 CA AEC 0 13 ATCH 19708 CB AEC 6 19	736,163 165,742 -33,360 1,99 37,30 130,667 166 390 -33 713 1 00 97 39 337,613 163 768 -31,665 1 00 90,19	our our our	67GH 39636 6 ABH G 63 A7GH 37531 CF ABH 6 15	339.204 143.143 -33.003 1.00 63.73 230.443 143.440 -81.004 3.00 06.83	
	ATCH 10700 CD AND 9 19 ATCH 10700 CD AND 9 10 ATCH 10700 CD AND 9 10	139.772 144.619 -99.736 1.00 62.39 127.636 144.697 -19.316 1.99 62.18 133.622 143 834 -19.716 1.00 62.38	can car car	ATOM 30923 (% AMM 0 30 ATOM 59923 (0 AMM 0 93 ATOM 30924 (0) AMM 0 24	936 661 361:006 -33:617 1:00 76:94 916:861 161:168 -31 900 1 06 74:94 337 816 361:768 -38:809 3:00 74:94	-
	ATCH 29792 CB ARG 9 16 ATCH 29791 CB1 ARG C 16 ATCH 29791 CB1 ARG C 16	106,713 144,150 127,544 1.00 62,10 227,204 143,103 117,320 3,40 62,10 115,004 141,575 146,603 1.44 92,14	GET? GET? GET.	ATOM 39931 903 AEM G 83 ATOM 39936 C AEM G 39 ETOM 39937 G AEM G 39	336,396 244,173 422,193 5.00 76.04 336,497 586,653 435,709 5.46 46,29 336,523 536,139 436,737 1.06 48,28	eer eer
	ATON 13799 C AM2 0 19 ATON 13794 0 AM2 6 10 ATON 19791 0 GAM 6 10	237,037 147,100 -23,074 1.00 07,20 120,034 340,700 -24,037 1.00 07,20 131,000 140 750 -01,074 1.00 93,03	(2) 1 (2) 1	ATCH 39930 8 LYE G 33 ATCH 44630 CA LYB G 31 ATCH 19943 CB LYB G 31	130,539 130 450 +23,974 3,08 45,99 330,004 130,000 +23,391 1,00 05,95 330,430 107,074 +30,704 1,00 54,01	067 067 087
	ATON 19794 CA GLE 6 11	232,643 149,493 (34,916 3.00 87,03 239,264 159,333 (34,510 1.00 99,75	GET GET	ATOM 1904) CE LYB 6 27	236,977 237,003 +23,220 1,00 00,43 236,978 136,640 -36,607 1,00 00 31 236,676 126,376 +25,006 1,00 30,61	CST CST
35	ATCH 30000 CO (ELS 0 31 ATCH 30001 CD (ELS 0 31 ATCH 30003 CE1 (ELS 0 1)	230,566 131,127 -26,912 1:06 90.95 137,193 190,070 -20,019 5.00 90.95 270,065 160,083 -23,330 1.00 00.90	OF1 Carr ear	\$700 19641 67 LYB G 19 \$700 18641 C LYB G 89	934,147 130,384 +36,337 1.00 90,61 230,683 157,466 +88,984 3,00 45,95	981 981
	11 2 0.00 CEP 1 1991 ED71 110 1994 C 00.0 G 11 170 1994 C 00.0 G 11	237,710 169:174 -07:610 2:00 30,95 130 936 160:011 -31:011 1:00 63:93 200:007 1:00:376 -83:833 1:00 63:44	087 087 081	ATCH 19944 0 LYS 2 27 ATCH 19947 9 ILE G 14	899,978 136.002 -83,404 1.08 43.98 340.984 109.344 -83,613 1.08 00.27 343,803 137.748 -83,870 1.08 49.37	967 967 961
	ATOM 39504 W LONG 13 ATOM 39097 CA LAGU G 13 ATOM 19097 CA LAGU G 13	231.249 149 656 -23 751 1.66 76.43 233.663 143.427 -27.966 1 66 76.43 223.432 146.256 -23.349 1.66 27.83	DIFF CIFF	SALON SAGES ON TIPE & 16 SALON STATE ON TIPE O 30 VALON SAGES ON TIPE O 30	343 435 338.736 -23.736 3.06 36.66 364.753 336.163 -23.363 1.00 88.60 347.468 186.044 -34.375 3.00 83.60	(E)
	ATOM 19000 CD LACU 6 13	133,454 137,670 -23,833 1,64 37.81 130,667 147,193 -24,900 1,00 \$7.81	G27 G27	ATUM 10902 CD1 ELE G 14 ATUM 19913 C ELE G 19 ATUM 19914 C ELE G 19	344,101 144,140 -34,700 3.40 N0.60 341,947 137,630 -30 960 1.80 40.37 343,016 138,730 -30 973 1.00 40.37	oen oen
	ATCH 39611 CD2 LBD 6 13 ATCH 39613 C 4,50 9 17 ATCH 39631 D 4,50 C 17	\$13,111 146.920 -21.306 1.00 57.31 133,921 350.021 -03.904 1.90 70.90 231 523 101,304 -34,846 1.40 70.42	ORT ORT Ger?	ATCH 10014 0 HET G 31	341.967 138.39) -30 933 1.99 01.90 943.843 338.643 -30.993 1 00 61.90	667 667 667
10	ATCH 19614 F CLP 6 13 ATCH 19615 CA CLP 6 13 ATCH 19614 Ch CLP 7 13	133 063 193.203 (33.01) 1.00 01.00 334.701 193 343 (31.749) 00 01.43 139.104 103 470 (34.000).00130.01	611 641 647	ATCH 19957 CD REFT G 31 ' ATCH 19958 CD REFT G 31 HTCH 19958 CD REFT G 31	343,600 339,000 -10,313 1.03 71 13 343 260 139,039 -16,040 1.00 81,10 230,162 141,172 -16,002 2.00 71,10	(1871 (1871)
	After 19617 CO GLE 6 13 After 19618 CD GLE 6 13 After 19618 CD GLE 7 13	134.022 163.005 -10.897 1.06130.01 233.284 184.270 -10.843 7.06130 01 233.006 105.833 -37.075 1.06338.63	or or os	ATCH 19042 C 1007 G 21 ATCH 19042 C 1007 G 51 ATCH 20042 D 1007 G 21	337,584 348,936 +45,935 1,00 73,18 344,742 357,444 -18,164 3,00 51,00 339,774 134,834 +18,714 1,00 81,90	(SET) (SET)
	A7CH 19636 PRES GLP 6 13	133,070 154,176 -30,878 1,00130.63 136,018 153,076 -20,596 1,00 81,48 756,585 161,200 -32,818 8,00 81,48	orn orn orn	ATOM 33043 0 AMO 0 12 270m 30044 CA AMO 0 12 270m 10043 CB AMO 0 32	941,230 137,628 -17,697 3.00 43,40 343,645 138,610 -14,533 1.60 63,48 341,330 330 310 -14 636 1.60 70 70	(MET) (MET) (MET)
	ATCH 19031 8 PRO 0 14 ATCH 19624 CD PRO 0 14	234,180 142,747 +21,746 1.00 03.86 110,368 153 031 +24.073 1.00 66.71	GET CET	ATCH 20045 CD AMC C 33 ATCH 20043 CD AMC C 17	243 954 330,713 -44,527 1.00 19.73 342,540 133,400 +44,561 3.00 90 70	6617 6617 6617
	ATCH 10333 CA PRO 6 13 ATCH 10033 C3 880 6 34 ATCH 10031 C3 880 6 14	187.225 192.435 -24.713 1.00 93.68 237.082 391.090 -25.543 3.60 66.71 136.218 154 634 -24 644 1.00 49.71	eri eri	370H 39967 CT ABO 0 22 570H 39944 6F1 ABO 0 33	\$49,667 \$32,549 -19,669 \$.66 76.78 949,686 \$51,685 -19,434 \$.66 76.79	-
45	ATCH 19614 C PED 6 14 ATCH 19614 C PED 6 14	138.037 182.448 -84.136	ggri ggri ggri	ATCH 2001 ME AMO G 13 ATCH 30072 C AMO G 13 ATCH 10073 0 AMO G 13	043,067 139,371 -00.371	(1877 (1877 (1877
	870H 39431 CA 86F 0 15 870H 19413 CB 86F 4 15 870H 19413 CD 86F 4 15	249-261 883-913 -24-870 1.99 63-77 441-729 301-486 -28-914 1 00114-68 243-669 104-896 -90-631 1.00114-68	877 1987 1987	ATCH 300% 0 Apr 0 11 ATCH 100% Ch Agr 0 13 ATCH 100% Ch Agr 0 13	237 697 138,033 -16.063 1.00 68.11 239,333 136,061 -13.643 1.00 63.11 249,633 135,418 -11.000 3.00 70.54	
	270m 38434 001 AES 6 18 270m 19116 003 AES 6 15	143.934 131.603 -25.030 8.00119.95 143 111 343 717 -25.047 8.00119.45	CBT CLFT	ATON 19979 CO AAP 0 33 ATON 19979 EE AAP 0 33	246.827 823.803 -18.300 8.60 73.86 228.816 133.100 -12.100 1.00 70.04 241.010 133.642 -12.700 1.00 70.04	our carr
	9709 29034 C 849 P 16 9709 29631 O 869 P 15 8709 29616 6 6409 G 16	261.679 363.000 +36,000 -2,00 33.77 121.400 134.350 +36,311 -1.00 12.77 363.600 052.704 +33.016 -1.00395.47	er en en	ATCH 13000 C Add 0 13 870= 39013 0 Add 6 33	239.077 387.033 -33.319 1 00 60.11 230.061 237.030 -31.107 3.00 60.11	
50	ATON 10010 CA Late 0 16 ATON 10040 CB LAD 0 14 ATON 10041 CD LAD 0 14	163.993 103.700 +03.260 1.00103.67 141.633 153.363 +00.015 1.00110.64 203.560 201 104 +17 #13 1.00320.04	orn orn orn	ATCH 35962 6 CALY 6 24 ATCH 65963 CA CALY 6 34 ATCH 55964 C CALY 6 54	230,122 330,330 -33,204 3.00 \$7.30 310,068 529,700 -12.003 3.00 53,66 542 614 560,471 -32 991 3.00 58,06	
50	ATCH 25042 CD1 LED 0 14 ATCH 25043 CD2 LED 0 14 ATCH 25041 CD2 LED 0 16	123.125 154.406 -19.406 1.00319.04 [61.41] 532.546 -80.319 1.00310.04 [64.545 104.030 -25.040 1.00363.47	orn orn orn orn	ATCH 09004 0 CELY C 34 ATCH 09004 9 LVG C 31 ATCH 29907 CA LVG C 13	348.494 341 444 -35.733 1.40 39.40 841.497 339.794 -13 173 3.40 84.73 943.639 344.327 -18.213 8.40 30.77	83IP 987 937
	ATCH 19945 0 6459 0 16 ATCH 19946 0 WAL 0 27	248.843 184.491 -39,481 3.86382.47 244.841 282.493 -34,249 g.mc mc.19	657 667	ATCH 14640 CH LTD 0 15 ATCH 24400 CD LTE 0 15	\$41.000 139,335 -33,973 3,00 93,00 \$41.000 138,397 -11,743 3.00 90 00	081 681 081
	97Cm 39947 Cm 946 4 17 97Cm 39949 C9 986 0 17 47Cm 39941 (2) 986 0 17	349,730 153,070 -36,130 3.60 62,30 340,600 153,531 -30,362 1,66 73,64 347,331 152,004 -36,130 1.00 70,66	667 667 667	NACE 30000 OF FAR 0 33 WATER 30000 CD FAR 0 33	304 849 337,433 -33,573 -3,00 55,00 304,339 330,169 -33,307 -3,00 55,00 347,913 337,393 -33,300 -1,00 58,00	
	ATCH 19094 CC VAL 6 17 ATCH 19091 C VAL 6 17 ATCH 19091 0 VAL 6 17	367,162 353,569 -33,773 1,66 79,64 343,862 354,360 -86,649 1,66 66,19 365 711 355 314 -37,360 3,66 86,19	art art	ATEM 39991 C 6.78 G 35 ATEM 99991 G 6.78 G 13 ATEM 99995 G 6.78 G 39	\$43.047 193.105 -14.409 1.06 54.77 \$41.063 149.744 -10.948 1.06 64.77 \$41.877 148.153 -14 934 3.00 70.04	GET CAP
55	ATCH 19611 6 177 0 16 ATCH 19614 CA 177 0 16	943 769 153.513 -01,396 3 00 00.74 544 506 163 790 -27,654 3,00 60.75 544 391 153.050 -27,414 3,00 50,11	(3) 1 (4) 2	AFGS 37004 CO LVO G 30 AFGS 37007 CO LVO G 34 AFGS 34000 CO LVO G 47	343-350 143-930 -30,706 3.00 70.00 241-349 144-409 -30,400 3,40 07.50 240-383 344-635 -10,624 1.00 07.55	90°
	1100 10010 CD 175 6 10	243.613 481.363 -30.897 1.00 00.11	en	ATTON 31991 CD LTD 0 14	230 913 149.967 -36 734 1.00 67.93	-

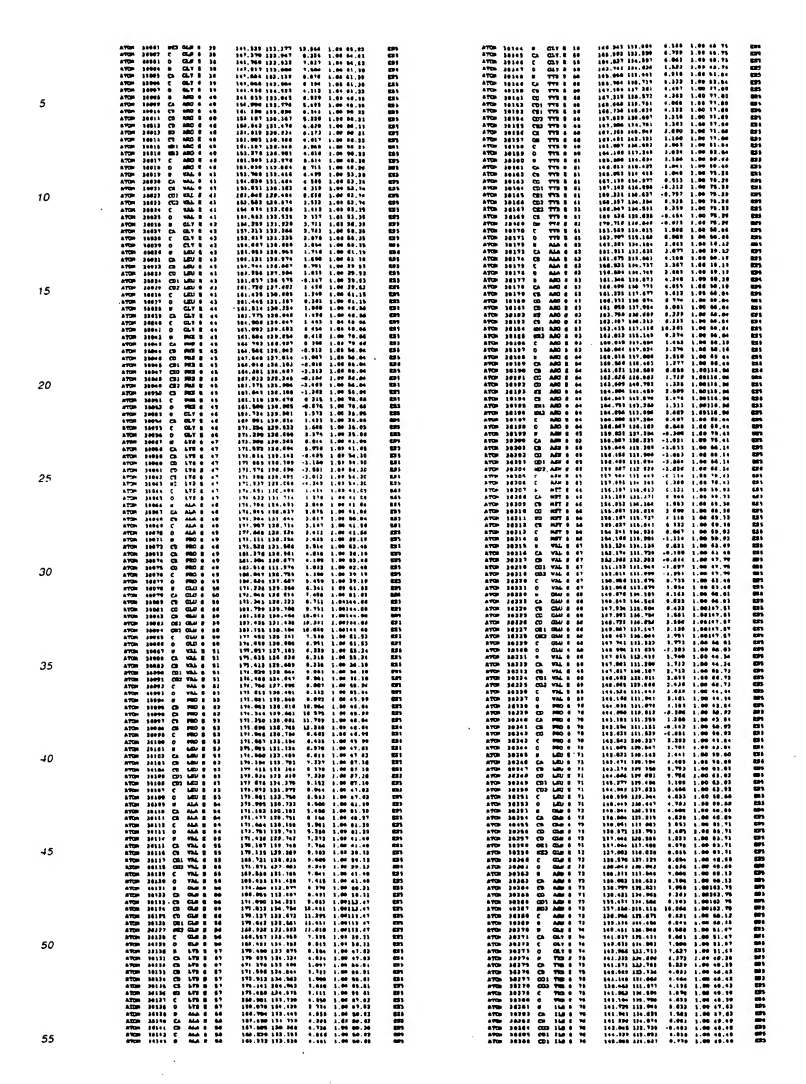


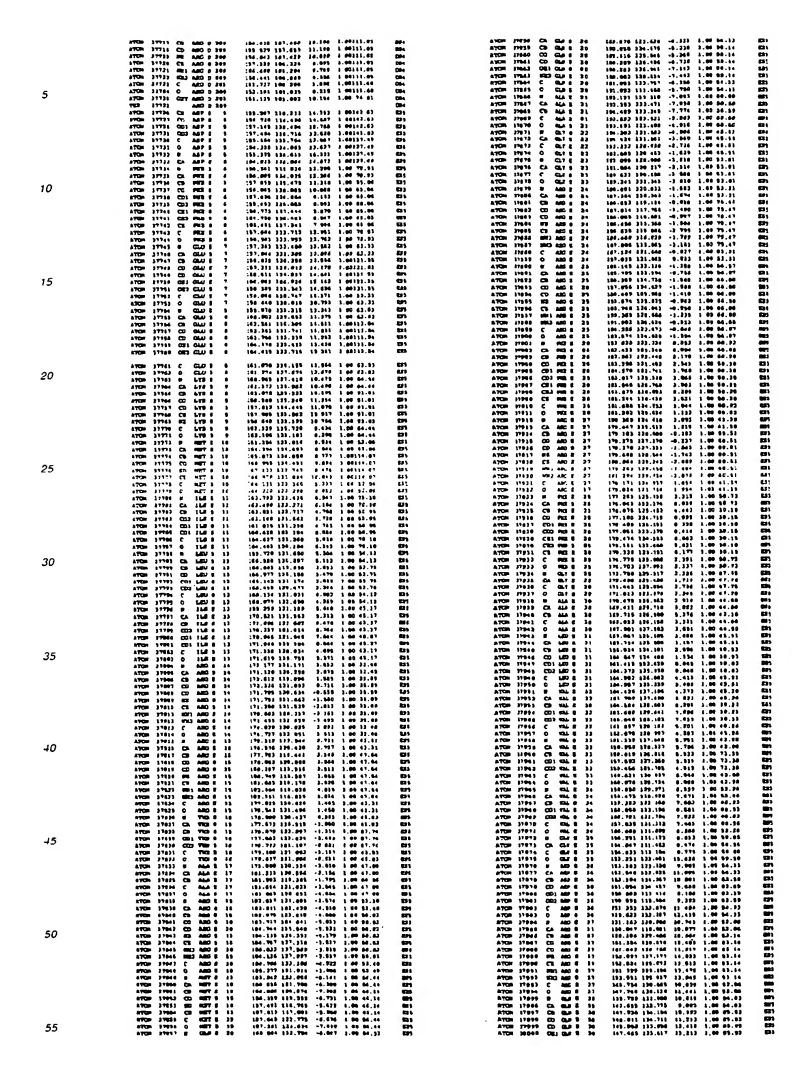


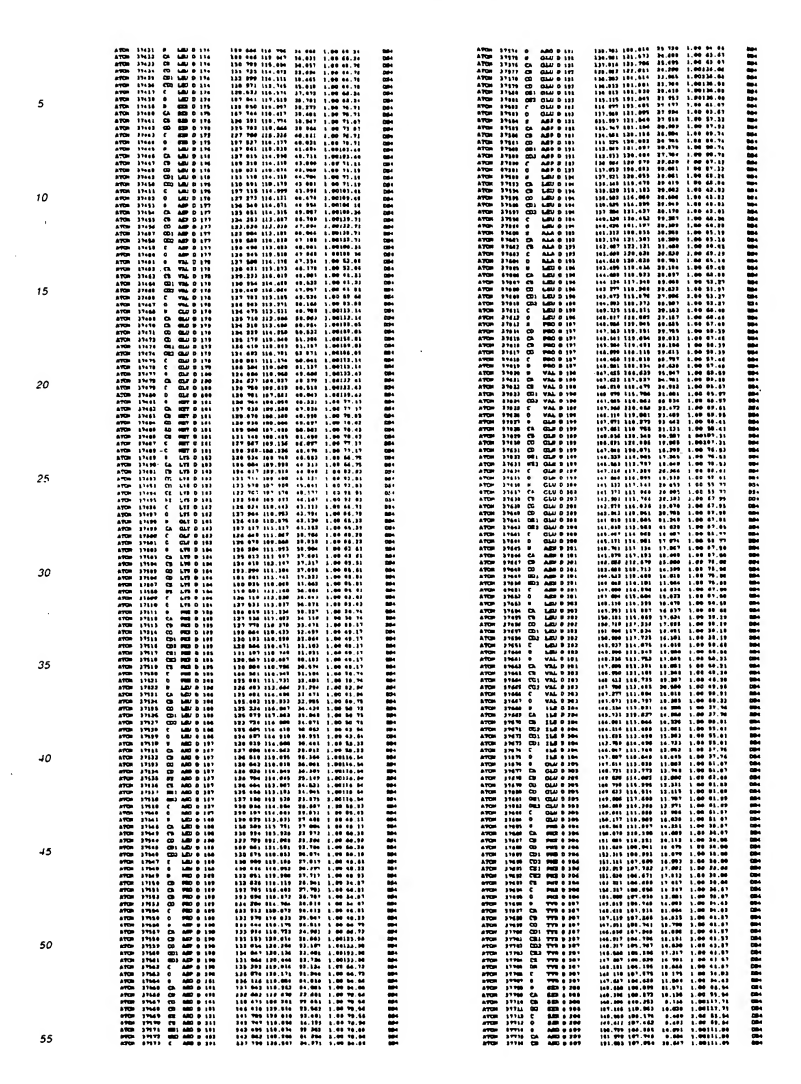




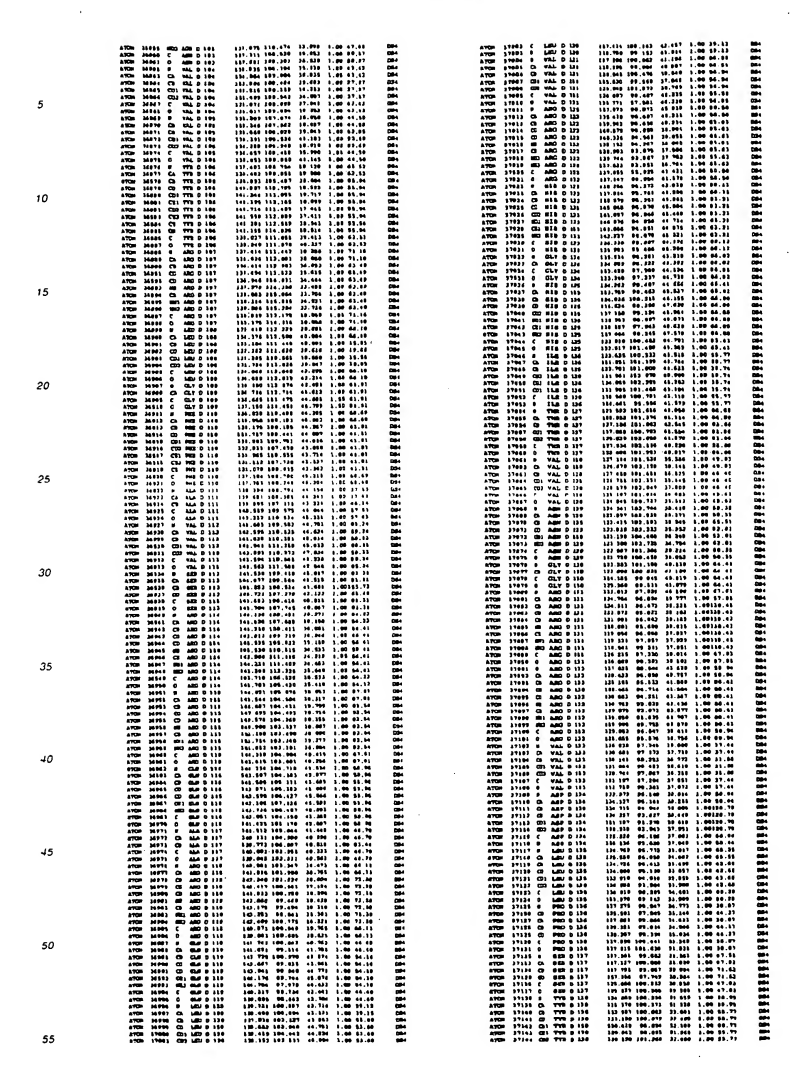


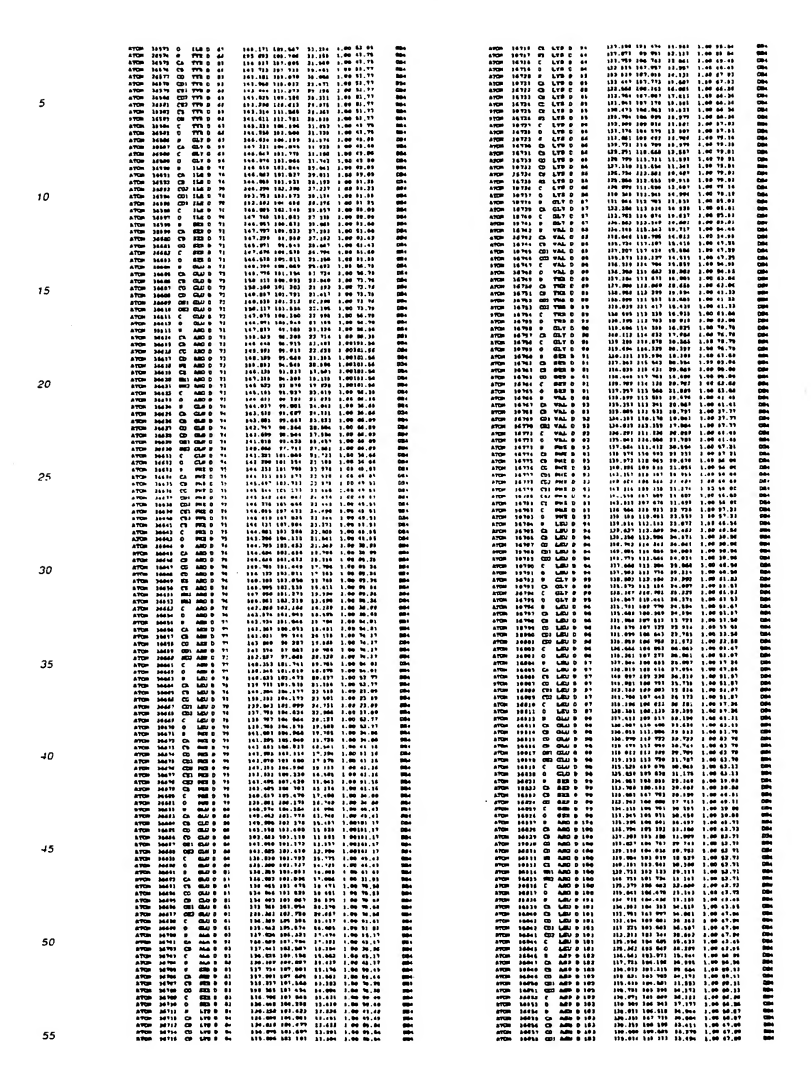


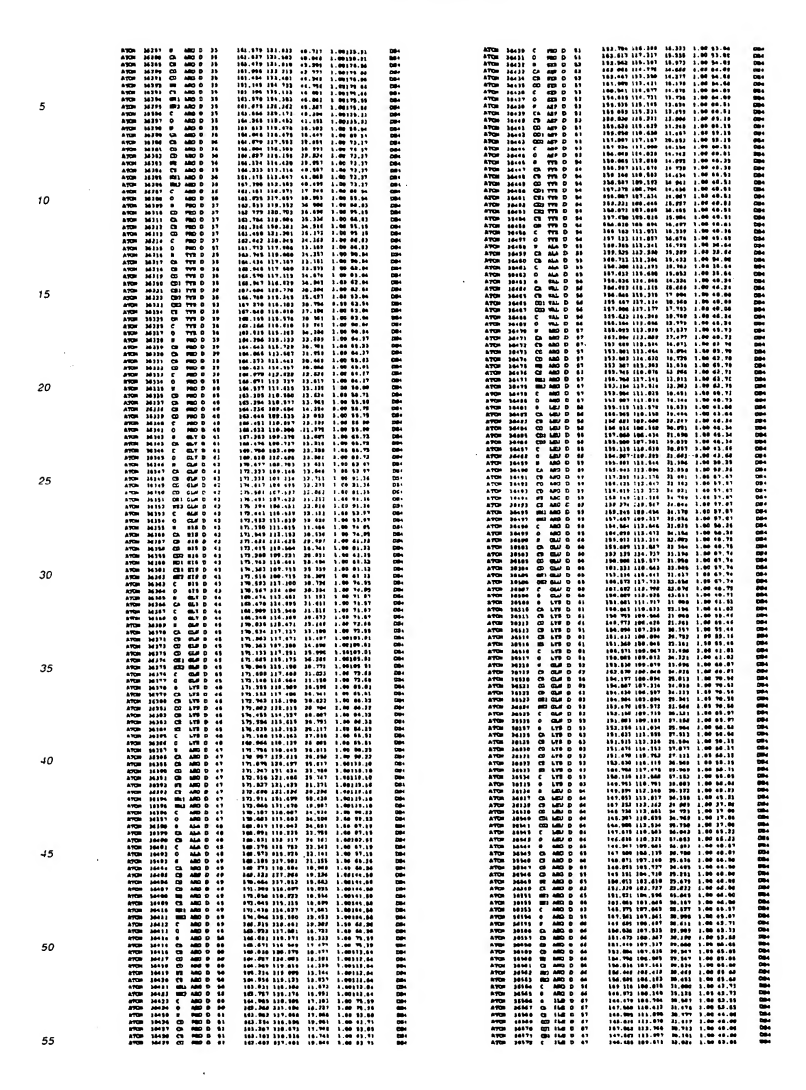




5	ATCH 17144 (TEX TYP 6 138 ATCH 17141 (E. 7779 6 138 ATCH 17141 (E. 7778 6 138 ATCH 17141 (E. 7778 6 138 ATCH 17148 (E. 7778 6 138 ATCH 17149 (E. 7778 6 138 ATCH 17159 (E. ARC) 6 131 ATCH 17151 (C. ARC) 6 131	129,016 101,065 10 215 1.00 51,72 123,264 200,068 122,214 2.00 51,77 104,016 100,100 51 107 100 51,77 105,012 101,015 100,015 100 51,77 105,012 101,015 100 51,57 100,012 100,015 100 51,57 100,015 100,015 100 51,57 100,015 100,015 100 51,57 121,000 101,012 20 000 51,63 11,77 121,000 101,015 100,015 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100,101 100 61,02 121,015 100 61,02 121,015 100,01,01	004 004 004 004 004 004 004 004	ATEM 37356 GRI MAJ D 154 ATEM 17260 GRE GAM D 164 ATEM 27390 C GAM D 164 ATEM 27390 C GAM D 164 ATEM 27390 F GAM D 155 ATEM 37260 F GAM D 157 ATEM 37270 C AMD D 157 ATEM 37375 C AMD D 157	192,701 106,011 90 332 0.00438-33 102,313 106,1320 91.422 1.00128-32 101,032 106,4320 91.422 1.00128-32 130 01.302 105,032 91.307 71.70 131 01.302 132 134 11 90 91.00 131 01.302 132 13 41 1 90 91.00 101,013 102,035 32.323 1.00 73.95 102,131 102,031 31.329 3.00 99 61 41,100 107,100 108,101 1.00 07.01 101,000 100,107 41.104 3.00 07.01 101,000 100,107 41.104 3.00 66.01 144,153 100,153 40.073 3.00 66.01	684 CS4 CS4 CS4 CS4 CS4 CS4 CS4 CS4 CS4
	ATOM 17681 02 AMC 6 (19 ATOM 97104 CT AMC 9 201 ATOM 97104 CT AMC 9 201 ATOM 97107 001 AMC 9 203 ATOM 97107 001 AMC 9 203 ATOM 97307 C AMC 9 121 ATOM 97307 C AMC 9 101 ATOM 97307 C AMC 9 101	[23, 413 482, 840 25 414 1.60 41.43 133, 279 162, 690 14 40 1 60 41.43 133, 279 162, 690 16 40 1 60 41.43 132, 270 162, 690 27 1.60 41.42 134, 637 163, 271 193, 641 190 41.42 130, 733 193, 641 190 41.42 130, 733 193, 641 190, 64	054 084 234 084 084 084 084	after 371390 C MAN D 101 After 371390 F MAN D 101 After 371390 F MAN D 101 After 371390 F MAN D 104 After 371391 C MAN D 104 After 371391 C MAN D 104 After 371390 C MAN D 104	106.070 106.081 01.070 1.00 71.00 110.701 107 744 01.070 1.00 71.00 117.02 109.001 01.070 1.00 72.00 126.127 106.090 91.937 0.00 72.00 126.127 106.090 91.937 0.00 71.75 126.100 106.172 46.112 1.00 77.52 126.000 106.172 46.112 1.00 77.52 126.000 106.173 107.00 126.000 107.00 107.00 126.000 107.00 107.00 127.00 107.00 107.00 127.00 107.00 107.00 127.00 107.00 107.00 127.00 107.00 107.00 127.00 107.00 107.00	084 884 094 094 094 094 984 884
10	artis 37184 CC1 FAL 8 3481 artis 11189 CC2 FAL 8 148 4708 27185 CC FAL 8 148 4708 27187 C	124,277 187.642 29,263 1.09 41.35 129.162 191.576 192.577 1.00 41.36 129.652 29.151 1.00 41.36 127 1.00 41.46 129.663 291.663 291.663 291.663 291.663 291.66 1.00 41.46 127 797 291.690 29 291.100 41.47 127 127.010 104.690 29.616 1.00 41.37 129 136 104.69 29.616 1.00 41.37 129 136 106.674 29 137 1.00116 29 130 091 304.95 291 1.00116 29 130 091 304.091 37.867 1.00116.25 134,735 303.68 37.167 3.00116.25 136.036 290.605 30.005 304.036 37.167 3.00116.25	Disk Clist Disk Clist Clist Disk Clist Clist Clist	ATOM 37386 6 480 D 166 ATOM 37986 7 480 D 166 ATOM 77886 C 480 D 169 ATOM 77886 C 480 D 178 ATOM 37911 C 480 D 179 ATOM 37911 C 480 D 159 ATOM 37913 W 480 D 159	126,080 187,736 32,710 1.00 76 10 27,000 100,101 32,710 1.00 76 10 179,000 100,101 32,710 1.00 76 100 120,001 107,007 04 04 04 1 04177 04 120,201 107,507 04.507 1.00171.06 101,004 107,109 06.657 1.00171.06 102,701 100,107 06.657 1.00171.06 103,100 107,107 07.00 10.00171.06 103,100 107,	294 294 294 294 684 684 684 297 297
15	ATOM 31114 CT AMO 9 141 ATOM 91139 MEL AMO 9 141 ATOM 91134 MEL AMO 6 141 ATOM 91131 CM AMO 6 141 ATOM 91137 C AMO 6 141 ATOM 91137 C AMO 9 141 ATOM 91147 CD 980 9 141 ATOM 91141 CD 980 9 147 ATOM 91141 CD 980 9 147 ATOM 91141 CD 980 9 147 ATOM 91141 CD 980 9 147	322,744 101 005 34.404 1.00114.33 132,744 101 005 34.404 1.00114.05 331,931 100.603 34 143 1 00114.35 321,503 461,931 29 713 1.00 46.37 424,449 408,673 34 014 140 44 37 120,671 44.003 34.071 1.00 44 13 120,071 44.003 34.071 1.00 44 10 124,071 10.037 37 157 3.00 71 03 125,391 101.037 37 101 100 44.10 125 391 131.037 37 101 100 44.10 125 321 131.033 24 004 1.00 71.03 124,304 131.440 37 543 1.00 71.03	CBn CBn CBn CBn CBn CBn CBn CBn CBn CBn	ATON 17117 C AMO 0 184 ATON 17118 0 480 0 181 ATON 17118 0 480 0 181 ATON 17118 0 400 0 184 ATON 17118 0 414 ATON 17117 0 414 ATON 17117 00 414	139,000 110,001 61 404 1.00 70.50 110,000 111.100 70.50 110,000 111.100 70.50 1.00 70.50 110,000 110,0	094 094 094 094 094 094 094 094 094
20	ATON 37191 C POD 8 148 ATON 37165 O PRO 8 148 ATON 37166 B GLT 8 143 ATON 37166 CA GLT 8 141 ATON 37166 CA GLT 8 141 ATON 37166 CA GLT 8 146 ATON 57166 O GLF 8 845 ATON 57166 C AEP 8 146 ATON 57166 C AEP 8 146 ATON 57167 CD AEP 8 146 ATON 57167 CD AEP 8 146 ATON 57167 D AEP 8 146	120,100 109.710 30 416 1.00 44.10 120,105 120,106 10.00 41.10 120,105 100.00 11.00 41.10 120,105 100.00 11.00 41.10 120,105 100.00 11.00 1	504 C34 C84 C84 C84 C84 C84 C84 C84	ATCS 37137 0 0467 0 146 141 ATCS 17936 4 6 6 6 7 144 ATCS 17936 4 6 6 6 7 141 ATCS 17936 4 6 6 6 7 141 ATCS 17936 6 6 6 6 7 141 ATCS 17936 6 6 6 6 7 142 ATCS 17939 6 6 6 6 6 7 144 ATCS 17931 100 ARM 0 141 ATCS 17936 7 174 ATCS 17936 7 144 ATCS	114,094 111,736 13,300 11,00 60,50 010,001 116,744 01,152 0.00 67,61 106,060 131,133 02,000 1,00 67,61 310 832,110,131 04,761 1,00 74,00 132,976 106,164 04,631 1,00 74,00 140,00 100,004 100 720 07,610 1,00 74,00 110,076 100 720 07,610 1,00 74,00 117,007 113,007 02,731 1,00 07,01 117,007 113,007 02,731 1,00 07,01 131,735 113,071 09,103 1,00 07,01 131,135 01,135 01,03 1,00 07,01	(204 (204 (204 (204 (204 (204 (204 (204
	ATTS 9164 GD1 APP P 146 HTDS 19104 GD2 APP 6 111 ATGS 57164 C APP 6 144 ATGS 57164 C APP 8 144 ATGS 57167 F APP 8 144 ATGS 57167 F APP 8 144 ATGS 57167 F APP 8 146 ATGS 57167 F APP 8 146 ATGS 57164 F APP 8 147 ATGS 57164 C C GLG 8 145	124, 273 304, 727 32 316 1,00 84 18 124, 423 367, 764 38, 544 30 94, 18 124, 423 367, 764 38, 544 30 94, 53 322, 235 104, 609 33 391 2 00 41, 53 124, 609 50, 604, 50 124, 604 50, 604, 50 124, 604, 604, 604 50, 604, 604, 604, 604, 604, 604, 604, 60	294 284 284 284 294 294 294 294 204	4500 27317 O. LOU D 243 A500 27314 O. LOU D 241 A500 27314 O. LOU D 181 A500 27314 O. LOU D 181 A500 27314 O. LOU D 141 A500 27344 O. LOU D 141 A500 27340 O. LOU D 143	234.97 712.329 69.293 1.00 72.32 231.009 710.136 40.438 1.00 77.05 332.007 710.136 40.438 1.00 77.05 332.007 710.136 40.438 1.00 77.05 332.672 732.320 41.021 1.00 77.05 332.672 732.320 41.021 1.00 77.05 332.000 710.100 60.740 1.00 72.10 232.000 710.100 60.740 1.00 72.10 232.000 710.100 60.740 1.00 72.10 332.000 710.100 60.740 1.00 72.10 332.000 710.100 60.740 1.00 77.10 332.000 710.100 60.740 1.00 77.10 332.000 710.100 60.740 1.00 77.10	204 COM COM COM COM COM COM COM COM COM COM
25	#700 3799 ORI GMU 9 145 #700 37940 ORI GMU 9 146 #700 37940 ORI GMU 9 146 #700 37984 C CUU 0 148 #700 37987 B 1UE 9 144 #700 37987 B 1UE 9 144 #700 3798 C D 104 C 144 #700 3798 C D 104 C 144 #700 3798 C D 104 C 146 #700 2791 COU 104 B 116 #700 2791 COU 104 B 116 #700 2791 COU 104 B 116	126.040 120 000 00 00 107 1 86161-15 15 770 146 071 37 15 7 15 7 16 0 07 15 15 7 17 16 0 07 15 7 17 17 17 17 17 17 17 17 17 17 17 17 1	(284 (284 (254 (254 (234 (234 (234 (234	ATOM 37349 CC CLU D 163 ATOM 37348 CC CLU D 163 ATOM 37348 CHI CLU D 163 ATOM 37345 CHI CLU D 163 ATOM 37851 C CLU D 163 ATOM 37851 C CLU D 163 ATOM 37851 C CLU D 163 ATOM 37951 J C CLU D 163 ATOM 37951 A ALA D 164 ATOM 37984 CA ALA C 164 ATOM 37984 CA ALA C 164	116 885 116.187 54.509 1.00111.17 125 886 135.722 25 664 1 07217.17 131 704 164 765 6 334 1 00117 17 126 366 115 107 35 400 1 07317.17 134.506 115.180 52.729 1.40 67 40 137.606 135.180 52.729 1.40 67 40 137.606 135.186 51.071 1.00 53.68 146.33 146.364 91.386 1.00 53.68 146.33 146.364 91.386 147 883 146.407 90.741 1.07 80.07 137 336 146.400 40.791 1.07 80.07	204 204 205 275 244 206 206 206 206 206 206 206
30	ATTON 37211 C 1M 6 144 ATTON 37214 O 3140 F 144 ATTON 17214 C 1M 6 F 146 ATTON 17214 C A AAA 6 917 ATTON 37611 C D AAA 6 917 ATTON 37614 C D AAA 6 917 ATTON 37614 C D AAA 9 167 ATTON 37614 C D AAA 9 167 ATTON 17210 O AAA 9 167 ATTON 17210 C AVA 6 160 ATTON 77220 C V VAA 6 160 ATTON 77270 C D VVAA 6 160 ATTON 77270 C D VVAA 6 160	120, 261 104, 377 at 127 1.40 70.70 70.70 120.134 127, 371 at 127,	(204 (204 (204 (204 (204 (204 (204 (204	ATOM 37336 C ALA D 164 ATOM 37348 S MAT D 164 ATOM 37348 S MAT D 164 ATOM 37348 S MAT D 165 ATOM 37356 C MAT D 265 ATOM 37360 C MAT D 265 ATOM 37360 C MAT D 166 ATOM 37360 C MAT D 165	137,447 110 006 82,419 3,00 43,44 150 162 183 180 1.00 44,47 127,526 130 1.00 44,47 127,526 130 1.00 44,47 127,526 130 140 44,47 127,526 140 400 3 40 44,47 127,526 140 40,485 1,47 120 140,49 120,526 14,500 140,49 120,526 14,500 140,49 120,526 14,500 140,500 140,57 127,471 141 143 147 147 147 147 147 147 147 147 147 147	Cipal Sipal Cipal
	ATOM 97834 CZ 9784 9 149 ATOM 97834 CZ 9745 9 146 ATOM 97834 CZ 9745 9 146 ATOM 97835 C VAL 9 148 ATOM 97835 C VAL 9 148 ATOM 97835 C VAL 9 148 ATOM 97835 C VAL 9 149 ATOM 97835 C VAL 0 149 ATOM 97835 C V ALA 0 149 ATOM 97836 C ALA 0 149 ATOM 97836 C ALA 0 149 ATOM 97836 C ALA 0 149 ATOM 97837 P 9783 P 9844 0 149 ATOM 97837 P 9783 P 9844 0 149 ATOM 97837 P 9783 P 9844 0 149	181, 900 104-1199 of F1 1 00 67.64 131, 361 134 511 10.611 10.03.1.05 139, 622 1292-625 66.646 1.62 64.51 130, 210 130, 200 10.01 00 075 10 04.51 130, 130 131, 100, 100 10 075 10 04.52 130, 130 130, 100, 101 07 101 100, 100, 100, 100, 1	004 084 084 084 084 094 094 094	ATOM \$1165 P 15TB D 100 ATOM \$2165 C 15TB D 166 ATOM 22166 CD 15TB D 166 ATOM 22166 CD 15TB D 166 ATOM 22166 CD 15TB D 166 ATOM 22160 CD 15TB D 166 ATOM 22170 CD 15TB D 166 ATOM 22171 C 15TB D 166	121.100 117-779 47-790 1.09 00.10 1211.100 110.100 115	094 094 094 094 094 084 084 084
35	#TOD 9 3793) CA CALP 0 144 #TOD 9 3793) CA CALP 0 144 #TOD 9 3793) CO CALP 0 146 #TOD 9 3793) CO CALP 0 146 #TOD 9 3793 CALP CALP 0 146 #TOD 9 3734 CALP CALP 0 146 #TOD 9 3734 CALP CALP 0 156 #TOD 9 3734 CALP 0 156	137, 394 (396, 795 00 405 1 00 44.63 129.040 67.921 00 419 1.000 111.14 129.025 144.093 44 314 1.00133 34 129 1.00133 34 129 1.00133 34 129 1.00133 34 129 1.00133 34 129 1.00133 34 129 1.0013 34 129 1.0013 34 129 1.0013 14 129 1.73 14 120 111 11 11 11 11 11 11 11 11 11 11 11 1	254 264 264 264 264 264 264 264 264	ATCH 3714 C. CL.Y D 147 ATCH 3727 C. CL.Y D 147 ATCH 3727 C. CL.Y D 147 ATCH 3727 D C. CL.Y D 147 ATCH 3727 D C. CL.Y D 347 ATCH 3728 C AL ARC D 140 ATCH 3728 C AL ARC D 140 ATCH 3728 C ARC D 140 ATCH 3738 C ARC D 144 ATCH 3738 C ARC D 144 ATCH 3739 C ARC D 344	231, 193 122, 133 48, 484 3, 49113 91 231, 140 122, 173 47, 147 1, 14913 13 1 231, 143 122, 173 47, 147 1, 14913 13 1 231, 142 127, 133 44, 140 11, 140 12, 141 231, 142 127, 133 44, 140 11, 140 12, 140 231, 141 127, 143 491 472, 147 147 147 147 147 231, 141 127, 147 147 147 147 147 147 147 147 147 147	984 984 984 084 084 084 084 084 084
40	over 3790) CA LYE 0 311 Argum 37901 CC LYE 0 311 Argum 37100 CC LYE 0 351 Argum 37100 CC LYE 0 350 Argum 37100 CC LYE 0 3	120,447 97 907 93 791 1 90 18.54 130,937 94 648 93 981 1.00 48.54 120,947 93.792 93.100 1.00 46.54 127 174 94.299 96 949 1 00 46.56 135,900 95.318 90 827 1.00 46.56 120,647 97.400 0 827 1.00 46.56 120,647 98.500 0 827 1.00 46.56 121,100 90.500 98 817 1 00 98.50 121,100 90.500 98 813 1 00 98.64 131,645 90.946 91.500 4.00 77.00 132,641 180.779 91 132 1.00 77.00	584 584 584 584 584 584 584 584 584	ATOM 37346 687 AND D 164 BTOM 37387 800 AND D 164 ATOM 27388 C AMOD D 164 ATOM 17388 O AMOD D 164 ATOM 27391 Cb LTW D 164 ATOM 27392 CD ATW D 169 ATOM 17393 CD LTW D 164 ATOM 27393 CD LTW D 144 ATOM 27394 CD LTW D 144	139 943 319.143 41.253 3.00 37.35 141.607 317.469 64.633 3.08 37.35 151.400 531.455 64.633 3.08 37.37 151.400 531.455 64.633 3.08 37.37 151.400 531.455 64.633 3.08 37.37 151.400 121.470 64.63 1.00 64.63 151.400 121.470 67.50 67.50 16.01 16.01 16.01 17.70 67.50 16.01 16.01 17.	004 004 004 004 005 005 005 005
45	A(COM 27956 CD 652 D 19) A(COM 27955 CD 652 D 19) A(COM 27955 CD 652 D 19) A(COM 27956 C 652 D 19) A(COM 2796 C 796 C 652 D 19) A(COM 2796 C 796 C 652 D 19) A(COM 2796 C 796 C 652 D 19) A(COM 2796 C	137.04 100.411 40 110 1 00 71.54 137.37 137.37 147.37 147.37 157.37 147.	284 - 284 -	A700 271915 CE LTB D 887 h700 77146 CE LTB D 189 A700 271917 C LTB D 189 A700 271917 C LTB D 189 A700 271917 C LTB D 189 A700 61190 P VAL D 170 A100 61490 C VAL D 170 A100 17400 CB VAL D 170 A100 27400 CB VAL D 170	12,133 136 731 41.430 3 90 90.79 133 144 127 477 60.731 3 90 90.79 133 144 137 147.601 3 1.402 5 1.402 6 1.40 134 145 137 145 145 145 145 145 145 145 145 145 145	(804 884 994 (304 804 804 604 604
	ATOM 97140 CT 480 8 13 " ATOM 97141 ED 38E 0 13 ATOM 97141 ED 38E 0 13 ATOM 97141 ED 48E 0 13 ATOM 97141 C ARD 0 13 ATOM 97241 F AEF 0 14 ATOM 97241 F AEF 0 14 ATOM 97241 C ARD 9 134 ATOM 97241 C ARD 9 134 BTOM 97241 C ARD 9 134 BTOM 97241 C ARD 9 134	193, 209 402,084 No B19 1 00101.63 304,070 100,079 0 090 3.00010.53 134,380 103,016 be 610 3.00162.53 131,671 504,084 04.001 1 00 00,38 133,673 504,084 04.001 1 00 00,38 132,679 102,712 64.091 1.00 92,00 132,020 102,758 8.606 1.00 92,00 132,124 103,145 66.279 1.00167.61 130 520 104,200 06.304 10610 51	204 204 204 204 204 204 204 204 204	ANDR 37444 0 VAL D 191 ANDR 37444 0 EAR D 191 ANDR 37449 0 GELT D 191 ANDR 37449 0 GELT D 191 ANDR 37440 0 CLY D 191 ANDR 37440 0 CLY D 191 ANDR 37441 0 B MED 0 197 ANDR 37441 0 B MED 0 197 ANDR 37441 0 B MED 0 191 ANDR 37443 0 MED 0 191 ANDR 37443 0 MED 0 191	137,379 1370,879 37,893 3.89 64.46 3.90 61.90 131.641 151.906 271.460 3.90 63.90 137,637 134.100 35.770 8.00 63.90 137,637 134.100 35.770 8.00 63.90 137,637 134.640 85.795 3.00 63.90 131,637 134.640 85.795 3.00 63.90 131,631 133.100 37.770 3.60 64.50 131,637 137.640 37.770 3.60 64.50 134.671 130.671 31.620 8.00 83.77	(804 (804 (804 (804 (804 (804 (804 (804
50	\$700 \$7271 \$001 \$400 0 344 \$700 \$7271 \$001 \$400 0 344 \$700 \$7271 \$0 \$400 0 134 \$700 \$7271 \$0 \$400 0 134 \$700 \$7271 \$0 \$400 0 130 \$700 \$727	196 316 100.133 80 780 1 00157.53 194.015 195.046 35 514 1 00 05.66 194.552 303.277 56 004 1.00 05.66 194.540 103.233 30 30 30 10 00 06.13 194.267 103.093 32.475 1.00 08.13 194.267 103.093 32.475 1.00 08.13 194.093 100.601 52 23 3 1 00 06.33 194.093 100.600 50 044 1.00 06.33 194.097 100.600 50 04 04 1.00 06.35	200- 200- 200- 200- 200- 200- 200- 200-	ATEN 27414 GE PRO 0 171 ATEN 27416 GE PRO 0 171 ATEN 27416 G PRO 0 174 ATEN 27416 G PRO 0 174 ATEN 27416 G PRO 0 175 ATEN 27416 G PRO 0 171 ATEN 27417 G PRO 0 171 ATEN 27417 G PRO 0 171 ATEN 27417 G PRO 0 171	212, 262 223, 705 22, 165 2, 26 44, 16 110, 711 130, 743 33, 165 1, 166 52, 77 202 201 130, 707 32, 165 1, 166 23, 77 210, 708 130, 777 32, 166 4, 167 52, 77 210, 708 131, 164 32, 155 1, 160 40, 16 210, 161 134, 764 31, 161 1, 160 40, 77 112, 161 134, 766 31, 160 3, 160 46, 77 116, 161 134, 766 32, 766 46, 77 116, 162 135, 797 32, 261 1, 160 44, 77 116, 162 135, 797 32, 261 1, 160 44, 77 116, 162 135, 797 32, 261 1, 160 44, 77 116, 162 135, 797 32, 261 1, 160 44, 77	594 594 694 594 594 594
55	970m 1721 C MED 8 159 ATCh 77741 0 MED 9 155 ATCh 17741 0 MED 9 155 ATCh 17741 0 MED 9 155 ETCh 17741 0 MED 9 154	136.562 101.047 04 047 0 00 06 51 130.331 100.700 100 06 51 131.03 08.70 08.131 131.05 08.70 131.05 08.70 131.05 08.70 131.05 08.70 131.05 130		##ERF 87424 CET 49EF 0 110 AREA #7416 RET 9EF 0 171 AREA #7416 RET 9EF 0 171 REE #7441 CET 9EF 0 171 REE #7441 CET 9EF 0 171 AREA #7441 CET 9EF 0 171 AREA #7440 CET 9EF 0 171 AREA #7440 CET 9EF 0 171 AREA #7440 CET 9EF 0 171	031 001 300 704 05.007 0.00 00.77 123 162 224.000 22.312 0.00 00.77 136.71 130.772 23.006 0.00 00.77 226.002 230.316 22.012 3.00 00.77 136.002 130.316 22.012 3.00 00.77 136.002 137.901 25.032 35.00 00.77 136.012 010.006 22.077 1.00 09.45 320.500 105.637 32.001 1.00 09.68	







5	ATTO 94001 W GLT C 291 ATTO 94001 C GLT C 191 ATTO 94000 C GLT C 191 ATTO 94000 C GLT C 191 ATTO 94000 B GLG C 300 ATTO 94000 B GLG C 300 ATTO 94001 C GLG C 300 ATTO 94001 C GLG C 300 ATTO 94001 C GLG C 300 ATTO 94011 GLG C 300 ATTO 94010 G	181.508 191.110 to 647 1.02 96 46 10-10-153.131 12.093 1.08 96.48 10-150.153.167 14.093 1.08 96.48 10-150.153.167 14.09 1.08 96.48 10-150.153.167 14.09 1.08 96.48 10-150.153.167 14.09 1.08 96.48 10-150.153.164 13.046 13.0417 17 10-150.153.164 13.0417 17 10-150.153.164 13.0417 17 10-150.154 13.04 13.0417 17 10-150.154 13.04		ATTO 34114 CD TMA D 17 ATTO 34145 CD TMA D 17 ATTO 34145 CD TMA D 17 ATTO 34141 C TMA D 17 ATTO 34140 C TMA D 17 ATTO 34140 C TMA D 18 ATTO 34140 C TMA D 19	196 193 110.100 10.401 1.00 40.00 185.712 130.477 11.002 1.00 40.00 195.475 11.002 1.00 40.00 195.405 110.475 11.002 11.00 10.100 195.405 110.	684 684 691 591 594 594 594 594 594 594 594 594
10	ATOM 18010 C 1 VAL C 297 ATOM 18010 C 11 VAL C 297 ATOM 18011 C 12 VAL C 297 ATOM 18011 C 12 VAL C 297 ATOM 18011 C 12 VAL C 207 ATOM 18011 C 12 VAL	900 00 100.031 10.000 1,00117.27 219 701 00.017.27 219 701 10 07 1.00 17.10 201.10 10.10 1	G1) G2) G2) G3) G3) G3) G4) G4) G4) G6) G6) G6) G6) G6) G7) G7) G7) G7) G7) G7) G7) G7) G7) G7	ATTON 19110 CA LED CO 18 ATTON 201100 CA LED CO 18 ATTON 201101 CD LED CO 19 ATTON 20100 CD CD CO 20 ATTON 20100 CD CD CO 20 ATTON 20100 CD CD CD 20 ATTON 20100 CD 20	191 (42) 111, 400 1 10, 591 1, 600 (1), 60 (1), 10 (1)	2004 2004 2004 2004 2004 2004 2004 2004
15	ATON 16025 CA AND 0 3 ATON 26046 CA AND 0 3 ATON 26046 CA AND 0 3 ATON 16011 CD AND 0 3 ATON 16012 CD AND 0 3 ATON 16013 CD AND 0 3 ATON 16013 CD AND 0 3 ATON 16013 CD AND 0 3 ATON 26014 C AND 0 3 ATON 26014 C AND 0 3 ATON 26011 C AND 0 4 ATON 26011 C ATON 0 4 ATON 26011 C ATON 0 4 ATON 26014 C ATON 0 4	141.93 91.67 23.60 1.08 73.03 147 400 70.75 147 400 70.75 148 762 90.37 23.40 149 1.00197.83 149 149 129 149 149 149 149 149 149 149 149 149 14	284 CSA CSA CSA CSA CSA CSA CSA CSA CSA CSA	ATON 34171 C3 777 C 38 ATON 34173 C2 777 C 38 ATON 34173 C2 777 C 38 ATON 34174 C 777 C 38 ATON 34177 C 12 ATON 3417 C 12 ATON 34177 C 12 ATON 34177 C 12 ATON 34177 C 12 ATON 3417 C 12 ATON 34177 C 12 A	149 Ma 111,400 37.207 1.00 77.00 126 565 115.705 73 20 1.00 77.00 126 565 115.705 39 20 1.00 73 91 100 122 116.107 39.400 1.00 77.00 140 Ma 110.01 20 564 1.00 77.00 140 710 120 120 120 120 120 120 120 120 120 1	CISH CISH CISH CISH CISH CISH CISH CISH
20	ATOM 14441 CO 17% 0 a ATOM 14441 CO 17% 0 a ATOM 14441 CO 17% 0 a ATOM 14444 CO 17% 0 a ATOM 14441 CO 17% 0 a ATOM 14441 CO 11% 0 a ATOM 14441 CO 11% 0 a ATOM 14441 CO 11% 0 a	\$91.704.102.071 \$2.401 \$1.00 \$2.29 \$104.702 \$1.00 \$1.0	BB4 DB4 DB4 DB4 DB6 DB6 BB1 BB1 BB1 DB4 DB4 DB4	ATTO 34164 C 460 0 21 ATTO 44164 0 40 0 21 ATTO 14164 0 40 0 21 ATTO 14164 0 17 0 12 ATTO 14164 0 17 0 19 ATTO 14164 0 17 0 19 ATTO 14164 0 17 0 19 ATTO 14164 0 17 0 12 ATTO 14164 0 17 0 17	148 (98 189, 862 32, 622 3, 68 67.91 148 681 189, 647 48.991 1,00 07.09 140 189 189, 647 48.991 1,00 07.09 140 189 189, 647 48 783 4.80 06.79 464 786 181, 547 48.99 189, 648 786 181, 547 48.99 189, 648 789 189, 64	084 084 084 094 094 094 084 084 084 086 886 886
25	ATUS 14091 CD1 145 0 0 ATUS 14090 CD1 145 0 0 ATUS 14090 CD1 145 0 0 ATUS 14091 CD1 145 0 0 ATUS 14091 CD 145 0 0 ATUS 14091 CD 145 0 0 ATUS 14091 CD 157 0 0 ATUS 14091 CD 157 0 0 ATUS 15091 CD 157 0 0 ATUS 14091 CD 157	101, 101 101, 101, 101, 101, 101, 101,	DBA	ATOM 34197 C GLY 0 31 ATOM 34198 O GL 3 3 3 ATOM 34198 O GL 3 3 3 ATOM 34298 C GL 3 3 3 ATOM 34298 C GL 3 3 3 ATOM 34291 C GL 3 3 ATOM 34291 C GL 3 3 ATOM 34290 C GL 4 0 3 ATOM 34290 C GL 4 0 1 ATOM 34290 C GL 4 0 1 ATOM 34290 C GL 6 1 1 ATOM 34291 C GL 6 1 1 ATOM 34291 C GL 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	240 694 114 621 42.714 1.00193.78 347.210 113.933 65.037 1.00104.00 147 807 119.230 65.037 1.00104.00 147 807 119.230 65.037 2.00139.00 147 125 113.230 47.007 48.004 1.00139.01 147.119 14.231 99.11 1.00139.01 147.119 14.231 99.11 1.00139.01 144.411 13.214 67 600 1.00139.01 144.411 13.214 67 600 1.00139.01 144.411 13.214 67 600 1.00139.01 144.411 13.214 67 600 1.00139.01 145.111 177 61 60 17 60139.01 146.111 13.214 67 60 67 60 70139.01 147 148 148 179 68 189 189 189 189 189 189 189 189 189 18	084 086 284 086 964 964 064 074 074 084
30	ATTON 1808 0 PEO 8 1 ATTON 1808 8 VAL 0 8 ATTON 1808 8 VAL 0 8 ATTON 1807 C AL 0 9 ATT	151, 461 100 073 36, 517 1.00 55, 67 514, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17, 76 51, 100 17	CDA	ATUS 16211 CD AMO 0 15 ATUS 19212 CD AMO 0 15 ATUS 19212 CD AMO 0 16 ATUS 18211 NO AMO 0 16 ATUS 18214 CZ AMC 0 98 ATUS 19215 NO AMO 0 19 ATUS 19215 NO AMO 0 19 ATUS 19210 CD AMO 0 19 ATUS 19210 CD AMO 0 16 ATUS 19210 CD AMO 0 16 ATUS 19210 CD AMO 0 19 ATUS 19210 CD AMO 0 18 ATUS 19220 CD AMO 0 18	191 799 13, 559 64 619 1.00 41.40 1.00 1.00 1.00 1.00 1.00 1.0	084 084 084 684 884 884 984 984 984 984 984
35	ATTON 946861 0 CYS D 9 ATTON 96681 0 AND D 10 ATTON 96681 0 AND D 10 ATTON 96681 C AND D 10 ATTON 96881 WH 1800 0 19 ATTON 96881 WH 1800 0 10 ATTON 96881 WH 1800 0 10 ATTON 96881 C AND 0 10 ATTON 96891 WH 1800 0 10	101.000 110 131 36 006 1.00122.30 1012.30 1101.30 130.30 36.007 1.00 48.70 151 48.70 151 48.70 150 48.70 1	Die	ATD M234 0 C16 0 14 A ATD 1823 H TP 0 27 ATD 1823 H TP 0 17 ATD 1823 H	391 140 117,003 41 193 1.00 07 52 100 171 17,005 61 195 1.00 74.19 100 171 171,005 61 195 1.00 74.19 100 171 171,005 61 195 1.00 74.19 100 171 171 171 171 171 171 171 171 171	500 c c c c c c c c c c c c c c c c c c
40	ATUR 31094 CD LES 0 11 ATUR 30095 CD LES 0 11 ATUR 30096 CD LES 0 11 ATUR 30096 CD LES 0 11 ATUR 30100 CD LES 0 12 ATUR 30100 CD CT 0 0 12	107,075 109,090 35,135 1,09 07.46 131 747 109,139 31,091 1,096 07.56 131,041 197,979 23,293 1,09 32,07 134,351 106,471 13,140 1 100 50 57 134,351 106,471 13,140 1,09 50 07 134,351 101,130 13,140 1,09 50 07 134,350 131,140 13,140 1,09 07 134,350 131 144 154,411 0 00 04,44 134,350 131 144 154,411 0 00 04,44 134,350 131 144 154,411 166 77,44 134,350 131,140 13,141 1,00 77,44 134,230 232,477 134,791 1,00 47,44 134,230 232,477 134,791 1,00 47,44 134,230 232,477 134,791 1,00 47,44 134,230 232,477 134,791 1,00 47,44	(004 (004 (006 (006 (006 (006 (006 (006	ATD 16.327 0 MS D 10 ATD 16.310 C S S D 0 10 ATD 26.310 C S ST C 10 ATD 26.310 C S ST C 12 ATD 36.310 C S ST C 12 ATD 36.310 C S ST C 12 ATD 36.310 C S ST C 10 ATD 36.310 C S ST C S S T C ATD 36.310 C S ST C S S S S S S S S S S S S S S S	137 284 112,041 44,541 1,00 91.31 141 100 112,550 47 911 1.00 91.45 142,170 116,260 49.469 1,00139.00 154 610 117,017 49 109 1,00139.00 154 610 117,017 49 109 1,00139.00 154 619 112,631 45 474 1,001 91.46 153 354 130,171 40 210 1,001 91.41 154,171 121,211 42 210 1,001 71.41 154,171 121,211 42 210 1,001 71.41 154,171 121,217 42 210 1,001 71.41 151,297 97.074 1,007.77.43 151,397 97.074 1,00 77.03 157 320 110.343 06 244 1,00 77.03 150 329 130.343 06 244 1,00 79.01 150 329 10.938 07 240 1,00 70.01	1004 1004 1004 1004 1004 1004 1004 1004
45	ATOM 39187 B ARO 0 12 ATOM 39187 B ARO 0 12 ATOM 39189 CT MAC 0 12 ATOM 39180 CT MAC 0 12 ATOM 39118 CD ARO 0 12 ATOM 39118 CD ARO 0 13 ATOM 39118 C MAC 0 13 ATOM 39118 C MAC 0 13 ATOM 39118 C MAC 0 6 ATOM 39118 C	181-77 111-67 34-394 190 11-97 81-48 121 771 112-97 34-906 1-98 51-8 181-97 112-97 11-97 1	- COM	ATON 18790 # LTT D 18 ATON 18791 O LTT D 18 ATON 18791 O LTT D 18 ATON 18791 O LTT D 19 ATON 18791 F C LTT D 11 ATON 18791 O LTT D 19 ATON 18791 O LTT D 11 ATON 18791 O LTT D 17	19.00 130.001 0.301.000 0.301.00 135.000 130.000 130.000 0.301.000	1864 1864 1864 1866 1866 1864 1864 1864
50	ATON 14126 C1 AGO 0 14 ATON 31121 CD AGO 0 14 ATON 34122 CD AGO 0 14 ATON 34122 CD AGO 0 14 ATON 34122 CD AGO 0 14 ATON 34124 CT AGO 0 14 ATON 34124 CT AGO 0 14 ATON 34124 CD AGO 0 14 ATON 34126 CD AGO 0 35 ATON 34126 CD AGO 0 35	141,074 131,144 34,000 1,46 44,91 31 77 181,001 181,001 27,011 1.00 64,91 31,190 131,190 131,190 27,012 1.00 64,91 311,291 180,001 17,002 17,002 180 64,91 161,922 181,000 27,000 1 10 64,21 161,922 181,000 27,190 1 10 64,11 34,000 180,007 27,132 1.00 64,11 34,000 180,007 27,132 1.00 64,51 34,000 180,007 27,145 1.00 64,51 31,291 111,001 27,007 27,100 64,11 191,001 111,001 111,001 27,100 64,11 151,022 114,010 04,112 1.00 64,16 151,022 114,010 04,112 1.00 64,16 151,022 114,010 04,16 161 1,00 04,16	884 884 684 684 686 686 686 686 686 684 684	ATTO 14561 C CTS 0 11 ATTO 14561 C CTS 0 11 ATTO 14561 P ALA D 13 ATTO 14571 P ALT D 13 ATTO 14571 C MET D 13 ATTO 14571 P ALT D 13	107 364 110 701 46 946 1 00111 49 107 120 1.00111 49 107 120 1.00111 49 107 120 1.00111 49 107 120 1.00111 49 107 120 1.00111 49 107 120 1.00111 49 107 120 120 120 120 120 120 120 120 120 120	CD4 CD4 SD4 SD4 SD4 SD4 CD4 CD4 CD4 CD4 CD4
55	ATCH MID1 CO GLE D 19 ATCH MID1 CO GLE D 19 ATCH MID1 COL GLE D 19 ATCH MID1 COL GLE D 19 ATCH MID1 COL GLE D 19 ATCH MID1 C GLE D 10 ATCH MID1 C GLE D 16 ATCH MID1 C GLE D 17 ATCH MID1 C GLE D 17 ATCH MID1 C GLE D 17	15:.016 113.100 20.677 1.00 90.02 151.756 111.00 91.02 151.756 11.00 90.02 151.207 111.00 111.000 11.00 90.02 151.207 11.00 91.02 91.207 11.00 91.02 91.207 91.207 11.00 91.02 91.207 11.00 91.02 91.207 11.00 91.02 91.207 91.00 91.02 91.207	COM COM COM COM COM COM COM COM COM COM	ATTO 18371 CT 887 0 31 ATTO 18214 C 887 0 31 ATTO 18214 C 887 0 31 ATTO 18214 C 887 0 31 ATTO 18218 C 804 0 14 ATTO 18218 C 804 0 14 ATTO 18213 CO 864 0 14 ATTO 18213 C 804 0 14 ATTO 18213 C 804 0 14	18.010 110.01 24.010 1.00 73.77 157.05 110 741 1002 1.00300.77 187.07 189.77 18	201 204 604 604 604 604 604 204 204 204 204

	ATCH 18718 8 MA C 168 8TCH 33117 CA MA C 168	107,650 113,870 21,843 2.00 41.64 206,057 131 025 11.071 1.06 41.64	(B)	ATCD: 35450 CE1 MES C 104 ATCD: 35460 CE2 MES C 104	190 249 129.413 20 073 1.60 66.65 CF3 200.020 129.044 27.077 1.00 66.65 CF3
	A708 11718 CD ALA C 168 A708 31718 C ALA C 168	136,293 131,391 11,063 1.00 67,33 187,590 335,350 11,865 3.00 61 64	CES CES	ATCH 33431 CI PMS C 144	290 036 330.031 31.071 1.06 M.65 CF1 186.834 332.103 51.675 1.06 62.00 CF2
	ATCH 35730 0 ALA C 164 ATCH 31731 # ALA C 133	141.620 115 331 12.515 1.60 41.44 137.003 136.105 11.679 1.00 15.15	CIII CIII	ATCH 19461 0 PMF C 194	190.643 533.763 34 104 1.00 82.00 CB1 187 006 518.614 32.075 1.00 82 54 CB3
	ATOM 31727 CS ALA C 169 ATOM 31721 CB ALA C 168	181 811 431.434 18.699 2.64 48.65 193.824 817.362 18.693 1.60 13.77	CB1	ATON 18060 CA ALA C 187 ATON 18060 CB ALA C 187	107 003 131.843 30 121 1.00 61.40 CD1 191.043 133.100 20 079 1.00 55.70 CD3
5	APON 31734 C ALA C 148	104.707 130.403 10.014 1.07 40.45	(ii)	ATCH 35067 C ALA C 167	190,979 136.933 34.188 1,00 51.34 CB3 194 997 100.033 23.153 1,00 51.14 CB3
	ATON 31773 0 GLE C 178	187 848 133.748 13.713 1.86 46.86 186,388 148.911 13.814 1.86 48.34	an an	ATCH 33007 0 LADV C 334	107.443 134.311 34.546 1.00 61.40 (D)
	ATS 14180 CO CLA C 170 ATS 11189 CC CLA C 170	105.347 141.378 11.333 3.00 03.30 133.001 130.310 11.011 1.00 01.03	(3) (3)	1100 31431 G LEU C 111	190.363 127.351 24 263 1,00 34.63 (E) 191 256 120,133 23 966 1,00 54.61 (E)
•	ATOM 31710 CD CLO C 170 ATOM 31711 OR GLO C 170	\$81.036 140.700 \$2 044 \$.00 01.04 \$81.625 110.051 11.321 1.00 01.04	91 91	1700 1941) CDI 1450 C 148 1700 19414 CDI 1450 C 148	108 388 124 881 21 878 1,80 54.63 (9) 868.831 186.881 21 717 1,00 54 63 (8)
	ATCH 15733 WEJ CL# C 170	101.631 330.871 \$1 156 3.00 91.99	cen cen	ATCO 36675 C LEG C 160	135.031 137.333 03.367 1.00 01.00 CB1
	ATON 11737 C GLØ C 178 ATON 31714 G GLØ C 179	101,290 143,140 10.753 1.04 40.04	(1) (1)	9709 36917 W ALA C 100 4708 35416 CA ALA C 100	191.001 126.121 35 934 1.00 49.04 CB3 191.000 105.024 16 264 1.00 49.04 CBJ
	ATCH 34714 0 CAF C 371 ATCH 34716 CA GAT C 371	104,001 141,107 0 313 1.00 01,43 187,800 414,410 0.10* 1.00 13,83	(a)	ATCH 18419 CB ALA C 139	291 806 129.741 26.142 1.89 14.71 CR1 104.726 294 927 26.448 2.46 41.61 CR1
10	ATCH 15757 C CLY C 175 ATCH 31738 D CLY C 175	103.230 161.910 0.154 1.00 07.03	(G)	ATCH 15861 O ALA C 188	394.26) 326.614 25.711 1.00 48.64 CA1
	A70m 35739 # AMD C 573 A70m 35748 CA AMD C 573	107.041 345.061 0.610 1.06 57.37 131.104 144.601 0.111 1.63 57.37	en en	ATCH 35493 CA AMB C 350	199.574 123.812 87.864 1.86 71.86 (3)
	A70m 3174) Ch a80 C 173 A70m 1174) Ch a80 C 173	131.736 148.897 7.831 1.86 64.88 188.831 148.930 4.811 3.83 64.86	(1) (1)	ALCO 18441 CO AMS C 199	194.290 133.115 35 247 1.00101.36 CD3 197.101 122.017 20 336 1.00101.36 CD3
	4700 3174) CD ARD C 173 4700 31744 ED ARD C 173	131.004 147.713	Car Car	ATCH 15418 CD AM C 196	100-300 123.761 39-603 1.09101-39 CB3 100 700 121.401 30-030 1.00301-30 CB3
	ATCH 19745 CL ARC C 173 ATCH 18746 PRI ARC C 173	101,518 168,870	an an	12.00 32.000 EM Was C 73.0	196.941 129.341 51.324 1.00161.10 CB1 196.710 126.442 \$1.316 1.00181.10 CB3
	490m 31147 3FL3 ABD C 173 490m 31148 C ABD C 172	334 943 849.964 7.894 1.80 84.88 283_334 184.888 8.295 1.80 87.87	an an	ATCH J5490 MM ARC C LOC ATCH J5481 C ARC C LOC	196.600 110.101 31.431 3.40101.10 CB3 196.101 601 604 37.971 3.40 73.30 CB3
	ATCH 94749 0 AME C 373 ATCH 34749 9 MAL C 373	111,078 144,700 18.317 1.08 07,37 133,030 143,045 0.043 1.08 02,70	CB)	ATCH 16003 G AME C 100 ATCH 16403 G THE C 101	193.306 132.371 30 304 1.00 73-30 CB3 194-400 108.300 87 477 1.40 67 19 CB1
15	ATOM 91731 CS WAL C 173 ATOM 91793 CD WAL C 173	131,813 143.747 0.764 1.66 61.70 111,333 141,391 16.373 1.66 45.90	G)	4709 16464 C5 780 C 151 A705 16866 C9 780 C 141	133.700 LL9.627 37 606 1.00 67-15 CE1 192.330 329.663 26.300 3 00 34 93 CV2
	ATCH 31751 CC1 WAL C 171	19: 330 340 805 33 374 1:03 33:00 19: 001 341:031 18:016 1:06 48:00	G) G)	BTCM 39694 CC1 TWT C 191 817Cm 39687 CC3 TWE C 191	133-626 131-921
	ATOM 31755 C WAL C 173 ATOM 31764 0 WAL C 173	\$33 148 143 407 4,844 5,86 81,78 185,874 141,384 8,799 1,86 83,78	CB7 CB3	ATCH 14565 C TIC C 151 ATCH 25665 C TIC C 151	197.984 110 194 98.968 1.06 67.39 CE3 193.995 117.633 86 191 1.09 67.19 CE3
	ATCH 41757 # FED C 174	185,623 162,944	CD1	ATCH 15000 # TRE C 103 ATCH 15001 CA TRE C 103	191 918 117.834 33 331 1.60 73.64 (33 431.700 318.134 36 972 1.00 71.94 (33
	A709 31793 Cs AMD C 174 A709 31788 CS PRO C 174	194,790 203,834 7,239 3 00 dc.38 194,790 244,810 6,643 3.90 83 45	GI)	4700 19942 CS 7101 C 192 9700 19942 CS1 786 C 183	190.361 114.896 30 411 1.00 70.41 (31
	A700 14761 CD 000 C 174 A700 11762 C 000 C 174	100,100 100 137 7,037 3.00 83.45 100,110 143,140 7,070 3.00 04.00	CE)	ATCH 18001 CD THE C 191 ATCH 18001 C THE C 192	163.637 114.900 27 726 1 00 79.41 CT1 131.101 130.315 27.368 1.00 71.54 CD3
20	ATON 31763 O PRO C 174 ATON 34764 B LEO C 176	194 941 144 839 8,834 1.84 84.38 181,387 341,831 1.868 1 86 67.34	CB1	ATCH 35560 0 TRZ (163 ATCH 36607 M .TVE (153	153,707 134,323 27,472 1,00 72,04 (E) 111,013 110,018 26,185 1,00 78,04 (E)
	ATCH 19745 CA LAU C 175	199,433 141,365 8 656 1 88 47,84 199,433 239,959 1,716 1:00 34 10	an an	STCH 31906 CL TYR C 193	387,447 \$19,111 24.043 1 80 75.94 (23) 381,276 315 327 23 004 2.00 P1.04 (23)
	ATOS 33767 CS LED C 376 4709 33764 CBI MCJ C 176	100,056 110,005 0,011 1.00 3c.10 101 000 120,140 (3,500 1.00 34,23	cris cris	ATCH 10010 CS TTR (10)	- 190,600 116,641 0) 701 1.00 77.06 CD3
	ATOM 31764 CD2 LED C 176 ATOM 31764 C LED C 175	101.100 140 003 18.778 1.00 14.38 201.047 131.049 7.032 1.00 07.56	en en	ATCH 16616 CH1 TYN C 163 ATCH 16611 CD2 TYN C 163	390,004 310,004 33 664 1.00 77.04 CE1*
	APR 3177) 0 LED C 171	201,976 341,687 0,348 1.00 47.83 200,613 435,811 4,970 1.00 97.02	a)	ATCH 31910 CD TYS C 103	100.410 110.017 21.534 1.00 77.00 CE3 107.710 110.121 22.405 1.00 17.06 CF3
	870# 31773 Ca 816 C 176 870# 31771 Ca 816 C 176	29, 716 143.045 5,733 1.00 57.43 30,375 143 383 6.364 1.00 64.33	Gi)	ATCH 19910 CM TYR C 133 ATCH "25937 C 779 C 233	103,644 100,117 21,213 1.00 21.06 C93 191,670 210:001 24:203:-1.00 21.04 C03
	ATOM 38179 CD 819 C 174 ATOM 31974 CD2 818 C 174	201,969 561,589 3,703 5.00 66,23 301,140 500,337 5,027 1.00 44,31	en en	ATC> 15910 0 TYR C 111	194.843 115.487 21 193 1.80 75.04 CS3 194 271 118 941 24 070 1 00 84 95 CS3
25	ATOM 16777 HOLDER C 174	30, 194 114,065 1,044 3,04 44,33 381 147 138,061 3 310 1.84 64,23	G)	ATO- 19920 Ca OLY C 144 ATO- 14921 C GLY C 194	145 463 337 841 31 345 1 48 44 95 C81 175 421 323,861 21 821 1 90 46 91 C81
	ATCD 26778 WES MIS C 176 ATCD 2678 C MIS C 176	201 212 :30 546 2 770 1 60 41 23 201 000 344 317 3 007 3 00 47 43	cu)	37CH 15923 C CLT C 194 47CH 19823 W VA. C 195	501.134 113 041 32 471 1 0C 45 93 C33 101 441 110.417 32 045 1.00 30 44 C93
	ATCM 21781 O 818 C 176 070m 31782 O 700 C 177	201,300 \$44,417 5,970 1,00 57,42 301,100 135 000 8 013 5.04 04.74	CI)	ATCH 15814 Cs VAL C 105 ATCH 38915 CS VAL C 195	196.749 141.941 2) 745 1 80 10.05 C11 196.817 121.381 33.015 1.00 12.04 C87
	ATTEN 14701 CA TES C 177	201,362 106.436 3.072 3.68 64 74 200,078 147,261 8,644 6 04 40.33	G) (8)	ATCH 18828 CD1 VAL C 199 ATCH 18827 CO2 VAL C 198	198 441 223.057 23.462 1.00 31.00 CH1 193.035 120 041 21 190 1.00 03 04 CH2
	6704 31761 001 THE C 177	200.305 545.468	(B)	A7CH 35938 C VAL C 198	196,161 221 874 21 494 1,467 10 89 CE1 197,064 139,831 81 111 1,66 10.66 CE1
	ATOM 31764 CR3 TOM C 177	18+.043 448.933	G1	ATCD 18938 & LES C 189	195,733 122,831 32 819 1.00 22,88 593 195,183 122,837 21 361 1 06 43,68 593
	ATCH 15108 D TED C 177 ATCH 15708 # LEU C 176	10;,101 140.000	Cit	ATCH 31933 CD LED C 194	191.010 121.014 21 446 1.00 75.07 (3)
30	ATOR 31790 CA LEW C 178	201,236 147,276 8,436 1.09 63.13 201,643 147,204 1.010 1.04 01.78	GD1 GD1	aton 19811 CO LED C 194	191.631 110.311 31.603 1.60 76.23 CES 191.300 122.015 81.521 1.60 76.23 CES 191.71 130 473 31 491 1.60 16.33 CES
	0700 13703 CD LED C 138 4700 13703 CD1 LED C 170	200 000 107.000 0 733 1.04 41.70 301.000 108.204 0 735 1.00 41 18 200 047 107 054 7 715 3 00 41 74	GI) GI)	0700 10015 CD7 LBU C 100 ATOM 10016 C LBU C 100 ATOM 20017 0 LCV C 104	195 963 \$34.875 \$1 496 \$.00 43.89 CS1 395,324 424.614 \$2.627 \$1.00 43.07 CS2
	ATOM 35794 CR2 680 C 170 ATOM 35795 C 680 C 170	302,975 148,634 8,876 1,64 63,13	CB1 .	ATCH 35018 H CLY C 197	196,316 323,501 38,476 1,86 45 66 C33 196,875 126,876 28,564 1,86 48,84 C33
	ATCH 31794 0 LEU C 178 ATCH 31797 W MMD C 179	90e,103 360,673 0.647 3.08 63.13 002,807 110,700 0.610 1.00 04.34	ces ces	ATCD 15040 C BLT C 157	115,104 127 042 26.141 1.06 45.05 CB3 104,621 127,041 15 471 1.46 45.06 CB3
	ATON 35798 CO AMC C 173 ATON 35798 CO AMC C 178	101,000 100,072	GI GI	A7CP 13943 S VAL C 199 A7CP 33943 Cs VAL C 198	190.721 330.187 23.815 1.40 44.01 CB1 190.731 300.113 20.100 1.00 44.03 CB1
	ATON \$1000 CD AND C 178	206.768 251.754 1.212 2.06 76.51	GII GII	ATCH 01944 C9 VAL C 194	103.797 136.323 21.333 3.66 46.41 CS1
	ATON 31842 OR AND C 179 ATON 31843 C7 AND C 179	20,.164 133.340	(1) (1)	ATTO 1004 CES VAL C 100	143,000 138,807 11 740 1,50 40-41 CB3 195,361 131,445 19.001 1,00 14.01 CB3
35	ATCH 31004 MET AND C 179 ATCH 31005 MET AND C 179	361.365 183.707 8.863 3.86 78.32	en en	ATCH 18948 B 478 C 100	194.040 111.040 10.040 1.00 44.04 CD1
	ATCH 34866 C ARC C 179 ATCH 35867 C ARC C 179 ATCH 34868 H MA C 188	20;.001 140.071 10.716 1.65 50.04 100.04 100.04 100.050 10.012 1.00 50.04 10.04 10.04 10.04 10.05 10.0	(3) (3)	A7CH 39990 CA LTD (199 B7CH 85991 CA LTD (199	199.618 333.334 18.343 1.00 48.30 CS1 199.623 453.044 13.044 1.00 86.04 CS1
	#798 13000 CA MA C 100	181.196 348.938 31.119 3.00 00.01	(a)	ATCH 25063 CD LTT C 100 ATCH 25033 CD LTT C 106	1971-074 232,234 27,276 1,46 86.66 CS3 1981-307 231,763 131-076 1,66 86.64 C91
	001 3 ALC C) 01 UL CTA 001 3 ALC C ALC COM 001 3 ALC C ALC COM	190,765 147,161 16 012 1.00 01.06 100,815 148,656 11,641 1.00 00.41 101,002 149,197 13,017 1.00 00 01	(4) (4)	8700 21951 EL LTS C 199	199-418 139-797 44 979 1.00 96-81 CS1 199-418 139-796 11.079 1.00 96-81 CS3
	870m 11813 8 Addr C 101 870m 11814 Cn Addr C 183	107.004 440.302 43.403 + 1.00 71.47 429.718 440.304 19.047 1.00 72.47	CST CST	ATCP 10004 C LTD C 100 ATCP 10007 0 LTD C 100	194 107 114 144 11 076 1.00 00.20 CD1
	ATCH 31411 CT ACT C 101	199.220 549.870 \$5.343 \$.00 97.70 186.782 549 830 \$6,764 \$.00 97.78	(1) (2)	8752 10750 0 ALA C 700 A752 10011 53 ALA C 700	104.027 110.510 14.551 1.00 45.51 CD1
40	ATCH 31617 CF1 AGE C 101 ATCH 31616 AG2 AGE C 101	199,847 149,147 17,876 1,94 97,78 197,841 148,836 17,848 1,86 97 18	(3) (3)	ATCH 25040 CS ALA C 200	131.668 137.114 19.634 1.00139.02 (R1 190 70) 237.003 15.734 1.00 (6.63 (72
	ATOM 31410 C AND C 101	194.640 147 150 14 074 1 00 74 47 197.310 247.460 10,391 1.00 73.47	eri	ATC- 10063 0 ALA C 000 07C- 10063 0 TTS C 303	195 864 356,844 34.187 1.06 40.63 C31 304,130 130 137 13 707 1 00 54.01 C32
	9709 36431 # 364 C 193	197.931 140.011 15 0ct 1.00 04.74	(B)	#700 38964 CA 1778 C 391 #700 45964 CD 7778 C 341	\$94.996 \$16.481 \$8.948 \$1.00 \$4.91 (3)
	ATOM 15625 CO 164 C 162 970m 31614 CD7 164 C 162	101.130 143.710 11.001 1.00 66.16 101.121 143.710 14.010 1.00 66.10	en) G0	ATCH 10960 CE TYT C 201 ATCH 10967 CD1 TYT C 201	196.911 136.316 14.316 1.00 66.70 CB1 151.935 136.797 14.665 1.00 86.79 CB2
	ATCH 18619 CE1 154 C 187 ATCH 18624 CS1 ELS C 183	10".043 144.054 45 641 1.04 64.78 10" 801 104.008 11.148 1.04 64.78	ou ou	100 2 TT CO 10011 COTA	190 807 215,011 44 534 2,00 94 70 CS1 197,313 310,524 12.044 2,00 94.70 CS3
	ATOM ALOTY C TLE C 107 ATOM ALOTY C TLE C 107 ATOM 16420 O TLE C 103	190,844 343 974 14 273 1.00 64 24 199,474 343.176 18,333 1.00 64.24	(B)	ATUR 10010 CE TTR C 001	100,070 217,640 41,471 1.00 81.70 CS2 100,195 110,201 110,00 34.70 CS1
	4700 31431 B AM C 193	197.613 164.207 17.440 1.00 91.51	(3)	ATCH DESTS ON THE C SEL	199.002 119.484 11.790 1.00 40.00 COL
45	ATGS 14410 CL MEP C 101	104.210 143.417 [0.031].01 52.63	(C)	ATCH BAPTA O TYPE TOL	192.604 149.611 15.676 1.80 84.61 (2)
	ATQUE 36433 CD 467 C 103 ATQUE 36473 CD 464 C 143	187,733 663,383 33,316 6,00617,05 10*.027 143,634 83,330 6,00117,45	(T)	ATCH 15470 Ct 144 C 303	193.431 343.894 14.881 4.88 W.44 CI
	ATQN: 31614 GRG AMP C 183 ATQN: 31636 C MEP C 183	190.000 142.761 21.201 1.00117.00 197.956 101.001 18.477 1.90 61,51	CB1	ATCH 38977 (9 156 C 202 ETCH 38978 (EQ 156 C 843	152.003 114.423 13.134 1.00 77.54 (3)
	ATOM 1441 8 TYR C 104	190-910 143-430 10.010 1.00 61.61 197 017 163.190 10 015 1 00 01.10	COL	MICH 18819 CB1 IM C 383	153,319 343.313 94.344 1.00 ft.96 CB1
	ATON 31430 CO TTS C 184 ATON 31430 CS TTS C 184	199,023 139,753 13,704 1 00 31,30 304,307 129,230 10,110 1,03 64,30	CET CEL	ATCH 36961 C 514 C 302 ATCH 14962 0 514 C 303	190,007 144,107 16,004 1 00 16,03 [78]
	ATEM 16040 CD TTE C 184 ATEM 18841 CP1 TTP C 184	200,800 127,783 10.061 1.01 64,20 197,740 137.070 [7.137 1.03 64,20	GD) GD1	ATCH 1896) # (MEZ C 20)	193,487 144.494 15.003 1.00 65.00 CD3 172 053 245.414 21.349 2.00 40.05 CD3
	A308 31641 C33 T78 C 164 A308 31643 C83 T78 C 164	194.790 146.600 (1.106 1.00 64.20 201.307 137.004 13.913 1.00 04.30	C31 CBJ	ATCH 15909 CT PRO C 201 4TCH 15904 CS PRO C 243	
50	ATCR 31844 CE TYD C 104 AZCR 38441 CE TYD C 104	301,360 270 700 34 617 3 00 04,50 101,004 175,004 17,000 1,00 04,30	(a)	APON 34967 CD1 PMM C 867 ATON 36964 CBC PMM C 181	137 949 147,894 41.879 1.06 49.35 CES 197,970 147,625 11.382 -1.06 18.13 CES
	ATOM 31646 OH TYO C 164	300,664 133 637 11,595 1 60 64,30 190,874 138,175 80 609 1.00 81,30	cui cui	ATCH 15100 (5) PHG (10)	195.577 110.374 11.057 1.00 10.03 CS3 195.396 146.611 13.303 1.00 19.33 CS3
	ATCH 31648 0 TTS C 164 ATCH 31649 B GLT C 195	194,354 119,710 11,994 1.00 01 16 190,160 359,612 20,123 2.00 65.60	a)	ATTER 16991 CE PERC 193 ATTER 16992 C PERC 193	194.301 148.000 18.300 1.00 10.41 CS1 111.377 247.212 24.768 1.00 40.05 CD1
	ATCP 10010 CA GAT C 101	101,504 137,400 31,447 1.00 85.65 101,701 225,910 01,220 1.00 65.00	ai au	ATCH 1899) 0 PRL C 993	193.110 £41.321 £4.440 1.00 45 05 CS3 194.110 147.977 £1.397 1.00 80.40 CS3
	A702 1401) 0 TES C 100	194,763 115.449 20,000 1.60 88,95 194,764 239,866 31 787 1.60 83,60	G1 G1	1701 11104 CL MED (104	184.130 144.003 11.030 1.00 00.49 CB4 194.180 110.004 37.304 1.00 42.77 CB3
	ATOR 31654 CA PCE C 104 ATOR 11610 CD PCE C 104	100.007 123 710 31,733 1.00 03.00 000.010 131 102 01,740 1.00 04.60	CD1	ATON 18997 CB LAFE C 894	194.040 349-108 31.067 4.00 42.77 CBJ
	ATCH 1664 CF 902 C 164 ATCH 1667 CD 1866 C 164	700.063 111.614 31,904 1.00 06 68 191,963 130,007 10 040 1 06 64,61	an an	ATON 36000 CE2 LED C 204 2700 34000 C LED C 274	193,169 147,413 18,663 1,66 43.77 CE3 194,164 186,164 11 998 1,66 98.49 CE3
55	ATOM JAMES CON THE COM	\$40.010 111,637 82,666 1.00 04.65	CR1	#700 34000 C LGS C 374	175.610 160, 800 10.011 1.00 45.47 (24)

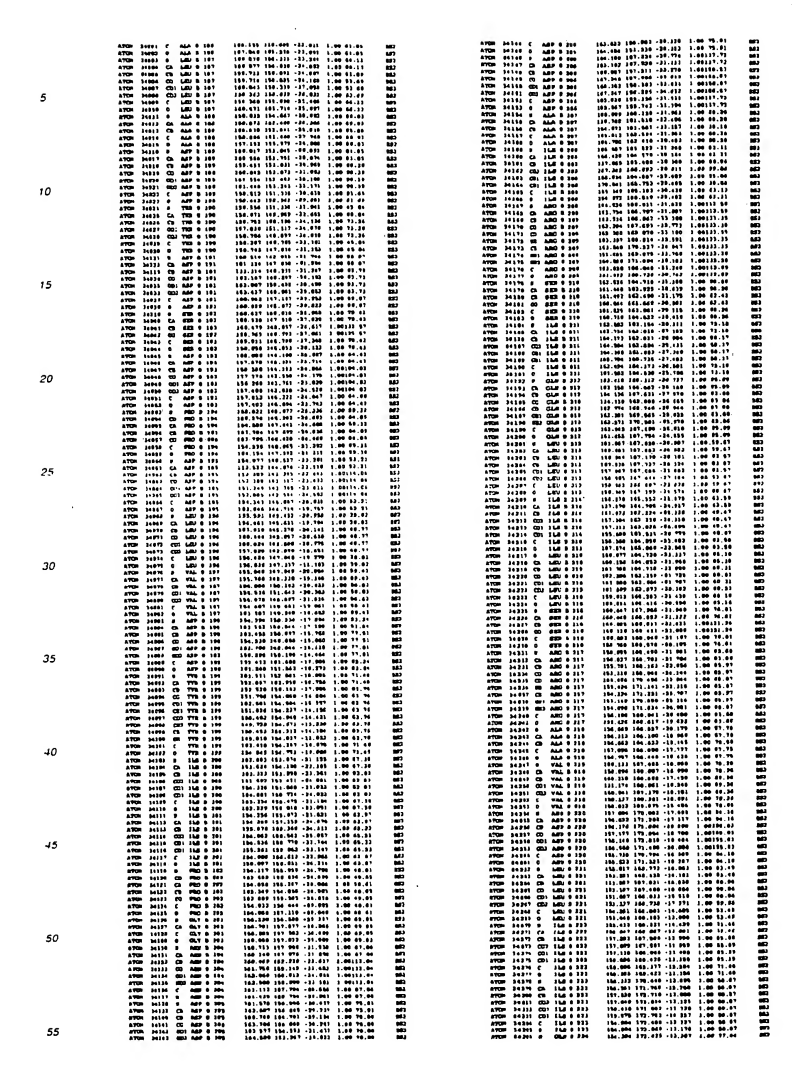
5	ATON 33439 0 034 C 110 ATON 39431 C 004 C 110 ATON 39431 C 044 C 110 ATON 74431 C 110 ATON 74431 C 110 ATON 34430 C 034 C 110 ATON 35434 0 034 C 110 ATON 33436 0 036 C 131 ATON 33436 C 046 C 131 ATON 34436 C 046 C 131 ATON 34436 C 046 C 131 ATON 34436 C 046 C 131	182 761 123.486 16.987 1.88 47.31 186.622 126.487 16 271 1 00 47.31 186.528 127.31 180.528 127.3	a) a) a) a) a) a) a) a) a) a) a) a)	ATTOP J8371 0 CLY C 348 ATTOP J8371 6 ALA C 140 ATTOP J8171 6 ALA C 140 ATTOP J8171 CA ALA C 140 ATTOP J8171 CA ALA C 140 ATTOP J8171 CA ALA C 140 ATTOP J8171 C JAA C 140 ATTOP J8171 D JAA C 140 ATTOP J8171 P J70 C 144 ATTOP J8171 P J70 C 144 ATTOP J8171 C J70 C 147 ATTOP J8171 C J70 C 147 ATTOP J8171 C J70 C J70 ATT	100,007 101.007 17.420 3.00 21.72 129.275 102.203 11.112 1.00 41.00 120 130 131.112 1.00 41.00 120 130 131.112 1.00 41.00 120 130 131.112 1.00 41.00 120 130 130 130 130 130 130 130 130 130 13	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10	ATCH 19442 WE AMC C 111 ATCH 39442 CE AMC C 111 ATCH 39442 CE AMC C 111 ATCH 39445 WE AMC C 131 ATCH 39445 C AMC C 131 ATCH 39445 MC AMC C 131 ATCH 39445 C AMC C 131 ATCH 39445 C AMC C 132 ATCH 39451 CD AMC C 132 ATCH 39451 CD AMC C 132 ATCH 39451 C AMC C 132 ATCH 39451 CD AMC C 132	103.700 110 011 12 034 1.00127.40 182.703 124.007 11.007 1.00117.40 182.802 124.007 11.007 1.00117.40 183.707 124.905 11.557 1.00117.40 183.707 124.905 11.557 1.00117.47 183.707 124.905 11.570 2.00 70.27 183.807 125.732 11.002 1.0070.77 184.806 122.732 132.246 2.00100.77 184.806 122.732 132.246 2.00100.77 184.806 122.732 132.24 2.00100.77 184.807 127.100 122.732 130.000.71 176.870 177.007 18 18 18 18 18 18 18 18 18 18 18 18 18		ATUR 135846 C LFS C 186 ATUR 135847 0 LFS C 186 ATUR 135847 0 LFS C 186 ATUR 135848 F VAL C 487 ATUR 135840 CM VAL C 181 ATUR 18590 CM VAL C 181 ATUR 13591 C VAL C 181 ATUR 13591 C VAL C 181 ATUR 13591 C VAL C 181 ATUR 13594 0 LFS C 182 ATUR 13594 C VAL C 181 ATUR 13594 C VAL C 182	153,364 134.551 14.754 1.09 42.40 (19.384 134.60) 13.214 1.09 43.40 (19.384 134.60) 13.214 1.09 43.40 (19.384 134.60) 13.207 1.09 42.77 (19.535 134.60) 13.207 1.09 42.75 (19.352 134.60) 17.20 17.21 1.09 42.75 (19.352 134.60) 17.20 185.377 111.40 (17.34 134.60) 17.09 42.75 (19.364 134.60) 17.00 43.75 (19.364 134.60) 17.00 43.75 (19.364 134.60) 17.00 43.75 (19.364 134.60) 17.00 43.75 (19.364 134.60) 17.00 43.40 (19.364 134.60) 17.00 43.40 (19.364 134.60) 17.00 43.40 (19.364 134.70) 17.20 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
15	ATCH 19445 G AMC C 112 ATCH 19445 G ALA C 112 ATCH 19445 C ALA C 112 ATCH 19445 C ALA C 113 ATCH 19445 C ALA C 114 ATCH 19446 C ALA C 114	111.070 011.021 10.091 1.0010.79 102 521 102.040 20.001 1.00 01.01 103.411 131.071 20 021 1.00 02 27 104.201 1131.071 20 021 1.00 02 27 104.222 132.071 20 310 1.00 07.37 104.021 131.222 19 310 1.00 07.37 104.021 131.222 19 310 1.00 07.37 104.021 131.222 19 310 1.00 07.37 104.021 131.223 10 70 10 10 07.37 105.107 131.401 17.000 1.00 02.35 105.107 131.401 17.000 1.00 02.35 105.107 131.401 17.000 1.00 02.35 105.107 131.401 17.000 1.00 02.35 105.000 110.411 17 100 1.00 02.35 105.000 110.411 17 100 1.00 02.36 105.000 131.411 17 101 1.00 02.30 105.000 131.411 17.400 1.00 02.30		ATUS 15460 C [LE C 137 ATUS 15460 O [LE C 133 ATUS 15460 C LES C 133 ATUS 15460 C LES C 151 ATUS 15460 CD VAL C 151 ATUS 15460 C VAL C 151	193.776 420.432 16.207 3.700 60.35 192.576 310.100 7.32 310.207 192.676 310.100 37.32 31.00 60.35 192.672 312.000 31.00 67.36 193.062 37.704 31.00 77.36 30.00 57.36 193.062 37.23 37.00 37.30 37.00 37.60 37.00 3	51 51 51 51 51 51 51 51 51 51 51 51 51 5
20	ATTON 18-172 of Large C 115 ATTON 18-171 ON LATT C 1472 ATTON 18-171 ON LATT C 1472 ATTON 18-171 ON LATT C 1473 ATTON 18-171 ON LATT C 1478 ATTON 18-171 ON LATT C 118 ATTON 18-171 ON LATT C 118 ATTON 18-171 ON LATT C 118 ATTON 18-181 of CLIP C 118	183.464 133.161 10 700 1 00 80.03 183.700 132.100 16 375 1.00 62.03 183.416 132.585 15.931 1.00117.57 180.361 132.585 15.931 1.00117.57 180.361 133.705 14.202 1.00117.57 190.361 133.705 14.202 1.00117.57 197 280 133.035 13 980 1.00117.57 182.500 131.731 17 882 1.00117.57 182.500 131.400 10.97 1 00 83.07 182.706 131.732 17 882 1.00 84.05 123.753 132.089 33.203 1.00 84.05 181.500 134.023 80.831 1.00 84.27 174.037 141.464 28.704 1.00 94.27		# NTO: 19418 D EXE C 194 # NTO: 19418 D EXT C 154 # NTO: 19418 C BLY C 151 # NTO: 19418 C GLY C 154 # NTO: 19418 C GLY C 154 # NTO: 19418 C GLY C 154 # NTO: 19418 C GLY C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY # NTO: 19418 C GLY C GLY C GLY C GLY # NTO: 19418 C GLY C G	192.000 133.022 15.220 1.00 77.76 194.210 123.075 15.101 3.00 97.76 193.017 131.256 10.019 2.00 97.16 193.017 131.256 10.019 2.00 97.16 193.000 120.010 12.276 3.00 97.16 193.000 120.010 12.276 3.00 97.16 193.100 130.000 10.000 10.00 10.00 193.101 130.000 17.076 3.00 42.00 193.010 131.000 17.076 3.00 42.00 193.010 131.000 10.000 10.00 193.010 131.000 10.000 10.00 193.010 131.000 10.000 10.00 193.010 131.000 13.00 3.00 93.00 193.010 131.020 13.00 3.00 93.00 193.010 131.020 13.00 93.00 193.010 131.020 13.00 93.00	60 da
25	ATON 35000 CD CLUE C 136 ATON 35000 CD CLUE C 136 ATON 35000 CD CLUE C 136 ATON 35010 CD CLUE C 137 ATON 35010 CD ALA C 138	190.190 131.310 30.010 1.00 04.37 100.190 131.700 20.11 1.00 04.37 110.190 131.700 20.11 1.00 04.37 110.300 131.700 04.37 110.300 131.700 04.37 110.300 131.70	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	ATOM 33519 C AMO C 154 ATOM 35630 O AMO C 154 ATOM 35631 B ILE C 151 ATOM 35631 C ILE C 357 ATOM 35631 C ILE C 357 ATOM 35631 C ILE C 157 ATOM 35631 C ILE C 157 ATOM 35631 C ILE C 157 ATOM 31633 C ILE C 157 ATOM 31643 C ILE C ILE C 157 ATOM 31643 C ILE C ILE C 157 ATOM 31643 C ILE C ILE C ILE ATOM 31644 C ILE A	100 312 119.207 10 677 3.00 37.07 109.00 119.00 131.00 16.31 3.00 19.109 109.00 195.00 16.31 3.00 19.109 109.00 195.00 120.00 17.70 100.00 195.00 120.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.70 100.00 17.7	an an an an an an an an
30	ATON 30400 CCS VAL C 138 ATON 14900 C VAL C 138 ATON 14900 O VAL C 138 ATON 31900 O VAL C 130 ATON 31900 O CAP C 134 ATON 31900 C CAP C 314 ATON 31900 C CAP C 314 ATON 31900 C CAP C 314 ATON 31900 C CAP C 131 ATON 31910 C CAP C 131 ATON 31910 C CAP C 131 ATON 31910 C CAP C 131 ATON 31911 C AND C 144 ATON 31911 C AND C 144 ATON 31911 C AND C 144	104.604 016.931 14.974 1.85 64.76 104.605 136.031 14.630 17.32 1.00 03.25 104.603 146.605 17.026 1.00 62.25 104.603 146.605 17.026 1.00 62.25 103.201 130.101 17.01 17.02 17.00 76.03 103.201 120.004 17.734 1.00 53.73 106.005 110.00 10.173 110.00 10.173 110.00 11.00		ATTOM 19441 0 6LAY C 454 ATTOM 19441 W 6LAY C 151 ATTOM 19441 W 6LAY C 151 ATTOM 19441 C 6LAY C 154	101. 627 134.000 19.005 1.00 09.21 127.001 137.005 1.00 04.31 129.140 129.00 1.00 04.31 129.140 129.100 13.00 04.31 129.140 129.140 129.140 129.140 129.140 04.31 129.140 129.140 04.31 129.140 129.140 04.31 129.140 04.31 129.140 04.31 129.140 04.31 129.140 04.31 129.140 04.31 129.140 04.31 129.140 129.140 129.140 129.140 04.31 129.140 129.14	85 83 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85
35	ATOM 2012 CD AMC C 100 ATOM 20110 CD AMC C 100 ATOM 30110 CD AMC C 100 ATOM 30110 CD AMC C 100 ATOM 30110 CD AMC C 110 ATOM 30131 C AMC C 111 ATOM 20131 CD VAL C 111	321.722 345 447 23.489 3.48101.47 182.302 134 496 27 316 1 48101.47 182.315 131.722 31.427 1.09183.47 182.316 131.722 31.494 1.09183.47 183.306 136.146 54.676 3.00183.47 180.481 331.485 24.233 3.00183.47 180.481 331.483 24.233 3.00183.47 180.481 331.483 237 1.09183.47 180.482 131.283 28 686 3.164 68.53 186.482 343.484 846 31.00 49.63 186.482 343.484 876 876 876 87.03 187.483 478 478 478 478 478 478 478 478 478 478	81 81 83 83 83 83 83 83 83 83 83 83 83 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	ATOM 34499 CD CLUE C 241 ATOM 34447 FM CGLU C 341 ATOM 34447 FM CGLU C 141 ATOM 34448 CH2 CLUE C 141 ATOM 34448 C	331.093 100 000 13.484 1.48183.18 381.997 200.102 16.103 2.1031.15 392.824 200.674 14.506 5.48167.48 393.808 132.308 13.12 1.00 0.00 393.808 132.308 13.205 16.80 0.00 100.608 132.308 12.20 1.00 5.48 00.00 101.601 132.005 16.205 1.00 0.00 101.601 101.005 13.205 1.00 0.00 101.601 101.005 10.005 1.007 1.0023.185 101.001 131.005 10.005 1.005 1.0031.185 393 132 130.005 10.005 1.005 1.0031.185 390 132 130.005 10.005 1.005 1.0031.185 100.006 122.195 12.000 1.0031.185 100.006 131.5700 13.005 1.00 1.00 101.531 134.005 13.007 1.00 13.00 100.006 135.700 13.000 13.00 100.006 135.700 13.000 13.00	200000000000000000000000000000000000000
10	ATCH 19125 CE22 VAL C 161 BTCH 19127 C VAL C 161 BTCH 29127 C VAL C 161 BTCH 29127 C VAL C 161 BTCH 29128 C VAL C 161 BTCH 29128 C VAL C 161 BTCH 29128 C VAL C 167 BTCH 29128 C VAL C 167 BTCH 29122 C VAL C 167 BTCH 29122 C VAL C 167 BTCH 29122 C VAL C 167 BTCH 29128 C VAL C 161	181,276 145.083 20.333 1.00 83.03 146.296 132.631 14.053 1.00 89 83 146.206 142.631 14.053 1.00 80.89 83 146.206 146.036 146.036 14.00 80.62 149.406 1.00 80.62 149.406 140.306 140.00 1		ATCH 34645 0 GLH C 153 ATCH 34679 C ALA C 163 ATCH 54671 CA ALA C 163 ATCH 54671 C ALA C 163 ATCH 34673 C ALA C 163 ATCH 34673 C ALA C 163 ATCH 34673 C ALA C 161 ATCH 34675 4 ALA C 161 ATCH 34675 4 ALA C 161 ATCH 34675 C ALA C 162 ATCH 34675 C ALA C 164 ATCH 34675 C ALA C 16	100,056 131,700 12.000 1.000 31 45 131,151,152 114.000 31 70 91 100 41.23 152,562 147,680 34.612 1.000 61.23 100.675 131.000 13.155 1.00 61.23 100.675 131.000 13.155 1.00 61.23 141.001 310.401 31.000 1.00 44.23 272.255 135,471 22.000 1.00 44.23 272.255 135,471 22.000 10.00 61.16 100.025 130.002 12.001 12.000 47.00 47.00 101.05 135.002 12.000 13.00 47.00 101.05 135.002 12.000 13.00 47.00 101.05 12.100 12.100 13.00 47.00 101.05 12.100 12.100 13.00 47.00 101.100 13.00 47.00 101.100 13.100 47.00 101.100 13.100 47.00 101.100 13.100 47.00 101.100 13.100 47.00 101.100 131.100 131.00 47.00 101.100 131.100 131.100 47.00 101.100 131.100 131.100 47.00 101.100 131.100 131.100 47.00 101.100 131.100 131.100 47.00 101.100 131.100 131.100 47.00 147.100 131.100 131.100 47.00 147.100 131.100 131.100 47.00	
45	ATON 19448 CD CLU C 143 ATON 15941 CD CLU C 143 ATON 15941 CD CLU C 143 ATON 19443 CB CB CLU C 143 ATON 19443 CB CB CLU C 143 ATON 19444 C CLU C 141 ATON 19445 O CLU C 141 ATON 19445 O CLU C 141 ATON 19445 C CLU C 144 ATON 19447 CA EEE C 144 ATON 19447 CC EEE C 144	170,424 144,100 19,171 1,08135,47 170,407 141,08135,47 170,407 141,031 14,009 1,00175,47 170,446 115,183 120,537 1,00175,47 177,000 117,416 19 007 1,00175,47 147,207 140,140 17,416 19 007 1,00175,47 141,045 117,047 14,031 1,00 00,43 141,045 141,0	(1) (2) (3) (4) (5) (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	ATTON 31883 MED ARCS C 164 ATTON 38488 C ARCS C 164 ATTON 38488 C ARCS C 164 ATTON 38488 C T ARCS C 164 ATTON 38488 C T TANN C 164 ATTON 38488 C T T T T T T T T T T T T T T T T T T	195.000 122.107 23.617 1.00 67.00 127.11 127	
50	RTCD 2553.3 9 Ch. C 1-3 2 Ch.	105.1c2 165.431 16 202 1 00 09.03 104.272 144.021 15 521 1.00 04.02 404.04 144.075 15 521 1.00 04.02 404.04 144.075 145.15 17 542 1.00 49.02 104.323 145.134 16 779 1.00 49.02 104.104 145.104 146.27 17.622 1.00 57.64 104.022 17.672 1.00 67.64 104.022 17.674 15.522 1.00 67.64 104.022 144.071 144.575 1.006 1.00 07.64 104.101 144.575 14.006 1.00 07.64 104.171 144.575 14.006 1.00 07.64 105.143 107.023 14.100 1.00 07.64 105.143 107.023 14.100 1.00 07.64 105.143 107.023 14.100 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.344 17.006 1.00 07.64 105.143 105.143 131.015 131.016 17.007 77.00		ATCH 10004 CD GLU C 104 ETCH 10447 CD SELF C 104 ETCH 10447 CD SELF C 104 ETCH 10400 CR GLU C 104 ETCH 10400 CR GLU C 104 ETCH 104700 CR GLU C 104 ETCH 104700 CR GLU C 104 ETCH 104701 CR THP C 107 ETCH 104701 CD THP C 107	100.095 370.716 33.021 3.00197.60 120.007 120.017 120.116 3.021 3.00197.00 120.016 3.00197.00 120.016 3.00197.00 120.016 3.00197.00 120.016 3.00197.00 120.017	81 81 81 81 81 81 81 81 81
55	ATCD 2406 MB LPT C 147 ATCD 2406 LPT C 147 ATCD 21514 LPT C 147 ATCD 215710 M CAL C 145 ATCD 21511 C MLY C 145 ATCD 25111 C MLY C 146 ATCD 25113 C MLY C 146	\$97,161 153,704 36 390 1.00 77,64 185,235 144,000 12,000 12,00 92,51 193,044 144,701 19 941 1,00 96,44 185,642 545,795 12,077 1.00 55 70 164 697 344 497 12 107 10 54,70 196,40 1	(1) (2) (3) (4) (4)	ATOM	231,246 124,090 6.446 1.00 04.50 231,035 121,135 7,231 3.00 64.50 241,037 22-246 7.433 4.00 64.20 131,137 244,226 6.077 1.00 64,20 100,446 231,031 2,236 3.00 71,23 100,446 111,036 23,471 3.00 71,23	61 61 61

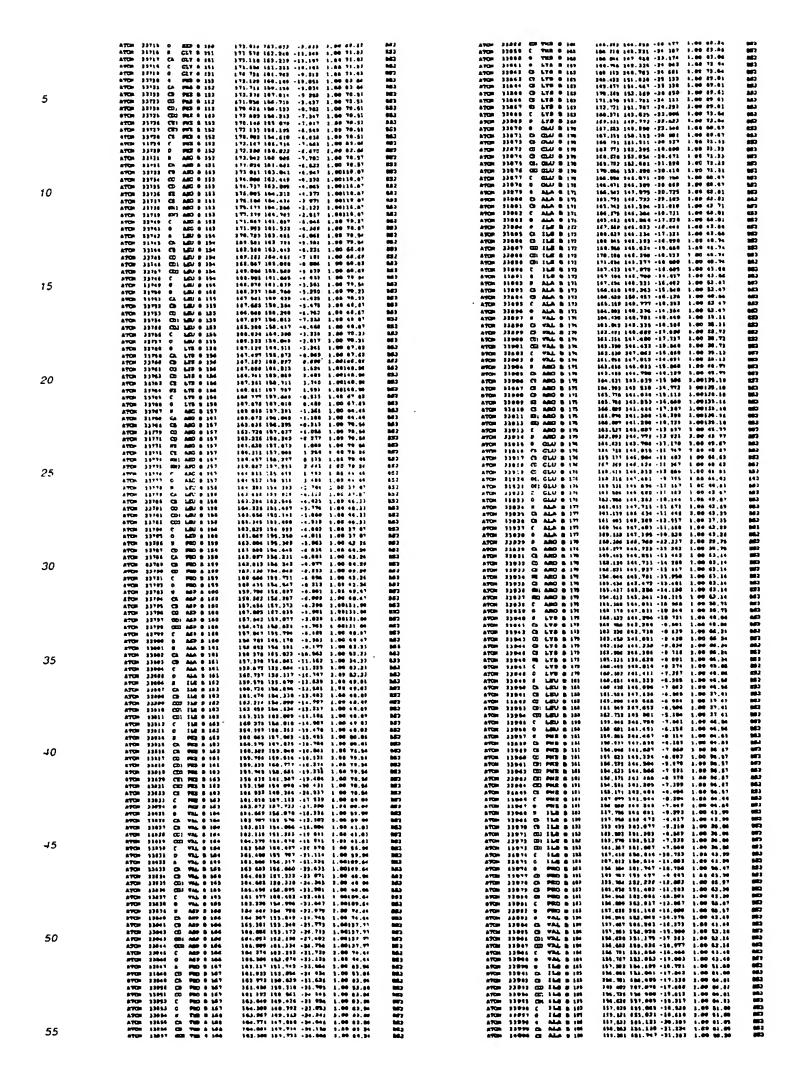
	ATCH 33164 CB 579 C 33 ATCH 28168 CB 578 C 93	314.040 130.064 43.141 1.00113.33	can	ATCH TUDOT # MER C TO	101.042 161.720 81.001 1.00 61.21 CD1 103.713 101.310 24.407 1.00 06.21 CD1	
	ATCH 25146 CD LTG C 61 ATCH 25146 CD LTG C 63 ATCH 16147 CR LTG C 63	010.910 135.000 49.400 3.00121.23 311.049 115.003 99.930 2.00113.23 816.940 126.207 03.939 3.00113.23	(a) (a)	ATCH 15300 Ch (CCR C LL) ATCH 1530) Ch (CCR C LL) ATCH 1530) Ch (CCR C LL)	193,714 143,294 25 916 1.00 00.64 (3)	
	ATCH 15100 SQ LTS C 01 ATCH 15100 C LTS C 01	211.526 119.125 33.044 1.00111.03 213 188 135 034 09.237 1.00134.41	(1) (1)	ATCH 15001 C 65% C 131 ATCH 1520) O 65% C 131	193.000 141.033 23.000 1.00 64.31 CES	
_	ATCH 15198 G EYP C 97 ATCH 35151 E LAD C 90	717 077 114 641 44.754 [.00134.0] 717 030 134 694 40.317 2.00143.33	(a)	ATCH 15391 # ALA C 115 ATCH 15394 CA ALA C 111	194,413 181,733 \$2.757 \$.00 \$4.31 Chj	
5	47Cm 35153 CA LEU C 94	215,260 659,074 45,076 91,006,13 215,260 91,070 45,076 2,070 91,090	(3) (3)	ATCH 1930 CH ALA C 113	190,911 189,569 31.079 1.00 00.00 (231 194,830 330,304 23.040 1.00 50.31 (232	
	ATON 33134 CD: LED C 94	313.000 115 000 41.040 1.00 01.03 310.704 133.400 43.651 1.00 05 45	(a) (a)	A7CH 15357 6 ALA C 133 A7CH 15356 B PRO C 114	184, 286 130, 203 23,013 1.00 11.21 CI3 185,041 130 413 23 011 1.00 41 90 CO1 186,012 148,841 24,057 1.00 64.22 CR3	
	A709 39134 CD3 LED C 94 A709 39137 C LED C 94 A709 39189 0 LED C 94	313.459 117 120 46,613 1 00 79,44 814 477 110.910 43,488 3,00163,53 813.487 139.577 43,647 3,64303,53	a) .	ATCH 1528F CD PRO C 114 ATCH 35300 Cs PRO C 116 ATCH 15301 CD PRO C 116	196,264 529,516 24,674 1,60 47,56 CS1 181,566 123,619 25,749 1,60 64,37 CS2	
	ATCH 3119 0 LEU C 94 ATCH 3119 W TICH C 01 ATCH 31190 CA TICH C 93	215.007 139.177 42.007 1.00303.23 214.303 139 830 43,479 2.00137.85 215.406 135.118 43.304 1.00137.89	(a) (a) (a)	ATOM 1616) CO PRO C 111 ATOM 1616) CO PRO C 114 ATOM 1616) C PRO C 114	198,840 388,843 34,973 1,00 64,33 C93 198,809 127,837 26,631 3,00 47,50 C93	
	4709 16141 CL TED C 99 4709 11141 CD TED C 95	916 104 110.063 42.861 1.00106.97 819.905 140.949 42.104 1.00106.67	a)	A7G# 38194 6 FED C 114	194 241 334 710 81.094 1.00 47.06 CS1 194 274 134 047 20.048 1.00 99.04 CS3	
	4709 33143 CQ2 TKS C 13 4709 31141 C TMS C 79	010.061 110.600 40.874 1.00106 47 310.740 144.145 44.861 1.00121 09	(1) (2)	ATON 35306 CO LEV C 115	193 951 134,935 20 825 1.00 61.04 (2)3 183,436 139,029 27,345 1.00 77.05 (2)3	
10	ATCH 30104 G THE C 40 ATCH 10144 F CL1 C 14	314.010 242.629 +0 016 .00117.09 214 903 140 019 +5.052 2.00119.11	CE)	ATCH 15300 CD LACU C 113	103.039 103.060 10.351 1 00 77.33 CD3 103.003 101.003 28.037 1.00 77.39 CD3	
	ATCH 25167 CA CLT C PE	837.343 348.683 46 663 1.60128.11 216 937 343.270 45.664 1.60110.31	an an	ATCH 30316 C LED C 315	193,630 120.523 20.620 3.00 77.30 CB1 193,667 167.704 35.677 1.00 65.64 CB1 191,670 134.643 36.347 1.00 66.64 CB1	
	ATCH 33160 0 GET C 96 ATCH 33170 B LTS C 57 ATCH 24171 CA LTS C 67	336.230 103.247 06.236 1.00310.01 217.500 103.703 46.300 3.00364.17 337.386 143.093 43.723 1.00304.17	car car car	ATCH 30313 8 LED C 118 ATCH 30313 8 TAL C 124 ATCH 30314 Ch VAL C 116	191,669 139.347 34.534 1.66 40.31 C31 191,749 327.697 21.529 1.66 47.21 C33	
	ATCH 16173 CH LYS C 87 ATCH 16173 CH LYS C 87	317.386 143.993 43.723 1.00104.17 210.707 143.771 42.301 1.00131.17 317 400 143.006 41.417 1.00131.37	er;	ATOM 15111 CO VAL C 116 ATOM 15116 CO VAL C 116	190,710 134,340 12.603 1 00 14.31 CS3 189,456 130.042 71.037 1.00 30.20 CS3	
	ATCH 25174 CD L79 C 97 ATCH 25175 CR L79 C 97	918 787 143.515 40.943 1.44131.17 918 511 143.179 40.844 1.04151.51	CD 1	ATCM 35317 CES VAL C 116	100.042 250.001 22.757 1.00 34.25 CS3 101.177 134.337 23.727 1.00 40.21 CS3	
	ATCH 35174 HR LTS C 87 870m 36177 C LTS C 97	220,000 (43.179 39,483 1.00121.57 310 610 105.126 44,441 1.00104.37	(3)	ATCD 33310 0 VAL C 116 ATCD 31330 0 ALA C 117	190,319 303.331 33.650 3.00 00.33 (33 102,090 139.017 31.625 3.00 00.01 (33	
15	AFGP 35176 0 LTS C 57 AFGP 35175 W AGP C 56	217,216 248.352 ec.883 1.00104.17 818.818 144.837 eq.804 1.88188.88	CD1 CD1	ATCH 15131 CL ALA C 117 ATCH 15131 CD ALA C 117	103.072 394.711 21.402 1.00 09.01 (23 104.570 334.041 33.321 1.00 09.09 (23	
	A7CH 15100 CA A6H C 00 A7CH 15101 CB A6H C 79	014,099 248.011 48.077 1.00100.03 215 005 249.010 40.076 1.00161.03	(B)	ATCH 18183 C ALA C 187 ATCH 18184 & ALA C 187 ATCH 18184 & GLAF C 188	102 713 331.044 04.427 1.00 00.01 C33 103.015 133.013 04.044 1.00 48.01 C33 103.000 134.310 20.420 4.00 44.69 C23	
	ATCH 38163 CO ASH C 96 ATCH 19183 CD1 ASH C 98 ATCH 38184 MEJ ASH C 89	214 620 147.073 47.103 1.00167.63 213 917 146 901 48 117 1.00167.09 218.670 147.055 48.017 1.00167.60	(1) (1) (1)	ATTS 1933) CS GLAS C 114 ATTS 1933) CS GLAS C 119	143.641 133.694 37.666 1.66 64.65 CS1 233.691 133.346 69.344 1.66 94.63 CS1	
	00 7 MA 7 40101 MPA	213.010 144.645 40.893 1.00100.00 310.117 147.000 44.915 1.00109.00	(1) (2)	ATCH 35339 CD GLF C 110 ATCH 15337 CD GLF C 119	194,994 194,694 69,363 1.00 65.63 (21) 197 169 129,611 29,330 1.00 65.91 (31)	
	ATCH 35157 W WAL C 99 8700 35156 CA VAL C 99	313,764 to5.919 44,189 t.80160.84 311,939 148.488 41,910 1.00100.54	Ca)	ATCH 19339 007 GL# C 316 ATCH 3133) 023 GL# C 119	105.112 130 617 28.313 1.00 91.13 (35 106.061 134.521 35.815 1.00 95.91 (25)	
	#10s 30100 CD1 MAT C 23	313,679 148,578 11.807 1.00337.54 313,764 343,070 13.867 1.86347.54 313,884 344,439 48 679 1.86347.54	(0) (0)	ATOM 25333 C GLM C 116 ATOM 38333 O GLM C 118 ATOM 36334 W AMO C 119	191,545 131,541 27.751 1.00 64.00 CB1 100.040 133,071 27.730 1.00 04.00 CB3 100.037 134.230 30.073 1.00 05.47 CB1	
20	ATCH 3919) CE2 MAL C 99 ATCH 3819? C VAL C 99 ATCH 1519? O VAL C 98	212.006 345.639 40 670 1.00147.64 210.900 349.937 03.391 1.00100 64 203.942 144 560 44 334 1.00100 04	(2) (3) (3)	ATCH 1610 CA AMO C 111 ATCH 1610 CB AMO C 111	199.962 134.210 24.965 1.00 81.57 CB3 164.843 134.400 30.340 1.00334.97 CB3	
	ATCH 19194 W ALA C 198 ATCH 19185 CA ALA C 198	\$10 051 147.043 43.007 1.00105 36 200.710 140.010 42.431 1.00105.36	(B)	ATCH 10137 CD AMD C 118 ATCH 10130 CD AMD C 113	104 819 138.319 84.337 3.00134.97 (33 184,143 335.013 37.433 3.00134.77 (33)	
	ATCH 19194 CS ALA C 100 ATCH 19197 C ALA C 100	200,540 143,720 43,831 3,00 20,77 207,604 147,486 49,104 3,00145,33	(71 (8)	470= 31336 M ARC C 319 470= 31369 C3 ARC C 113	104.797 134.068 17 848 1.66124.77 (S1 161.661 234.066 28.208 1.68124.77 (CS2	
	ATCH 19190 C ALA C 100 ATCH 19190 R ALA C 101	007 909 140.323 42.984 1.00105,85 906 473 147,870 41,991 4.00 73,41	G1 G1	ATCH 35341 MI AMC C 118 ATCH 35343 MD AMC C 113	184,184 123 218 29 433 3.80134.77 CB3 182,672 134.364 27.919 1.80184.77 CB1	
	9440 -38361 GF PM C 141	309 020 140.000 01.000 1.00 F2.02 305.300 145.511 42.145.3.00 70.91 894.030 144.956 43.737 1.00 70.91	(B) (B)	ATCH 15341 C AMD C 110 ATCH 13140 0 AMD C 110 ATCH 31305 0 VAL C 130	100.013 133.003 24.305 1.04 85.45 CS3 107.031 133.120 20.767 3.00 01.57 CS3 109.073 333.037 24.004 1.00 57.37 CS3	
	ATCH 19303 CO LEC C 191 ATCH 19303 CU1 643 C 191 ATCH 89304 CD7 643 C 181	200.187 103.937 43.914 1.00 70.91 200.187 103.937 43.914 1.00 70.91 203.113 104.821 41.086 3.00 72.62	(1) (2)	ATCH 11148 CA VAL C 119 ATCH 25147 CD VAL C 129	189-744 291-799 20-857 3-80 57-29 CB3 189-797 227-866 22-808 1-80 44-83 CB3	
25	ATON 15705 C LEU C 101 4700 35206 C LEU C 101	204 126 147 178 48 104 1.88 72.42 261 251 147 486 45 821 1 68 72.48	en i	ATOM 14149 (C) VAL C 118 ATOM 15141 (C) VAL C 118	188 697 376 686 21 797 3 68 64 63 CR3 187,676 231 351 32 128 3.60 64.62 CB3	
	ATON 35307 N ASN C 842 ATON 35308 CA ASN C 883	204 054 149 510 40 024 1 00 00.53 207 081 149 149 18 121 1 00 00.32	(4)	ATOM 15130 C VAL C 126	107,373 137 484 24.537 1.90 57.29 CB3 108,717 129,443 24.541 8.00 57.29 CB3	
	ATCH 31209 CB ABN C 107 ATCH 31210 CG ABN C 102 ATCH 31811 CD1 ABN E 148	303,392 150,497 30,602 1,60130,84 304,494 156,876 39,992 1,60130,84 904 975 151,479 40,173 1,60130,84	(1) (1) (1)	ATCH 16357 F ALA C 151 ATCH 18153 CS ALA C 151 ATCH 15351 CS ALA C 131	190,619 131,913 24,928 1,90 61,30 CB3 191,917 129,238 25,436 1,00 61,86 CB1 192,703 138,770 31,894 1,90 97,46 CB3	
	ATCH 11811 CD1 AMF C 148 ATCH 11313 ECQ AMF C 131 ATCH 18211 C AMF C 142	904 975 151.470 40.179 3.09130.04 305 500 150.612 20.130 1.40123.04 101 601 149 663 10.484 1.46 PE.62	(1) (3)	ATCH 19300 C ALA C 131 ATCH 1930 0 ALA C 131	188.569 125.750 28.891 1.90 81.54 CD2 100.518 387.798 89.643 1.00 81.38 CD3	1
	ATCP 11214 Q AGD C 101 ATCP 15315 B 404 C 101	268,830 347,833 50,739 1.00 06.51 268 828 247 009 28.641 3,80 00.17	CS1 CS1	ATCH 15151 0 CLU C 131	190,331 129,600 27.501 1.00 00.70 CB3 100,006 327,210 28.731 1.00 06.79 CB3	
	ATON 18316 CA TOL C 183 ATON 35317 CB VAL C 183	198 \$17 309,103 30,307 1.00 90.49 198 \$28 167,833 30,249 1.00 81,22	(3) (3)	ATCH 35350 CD CDLU € 130	109,192 120,492 00.619 1 00167.03 CB1 100.003 220.070 30.361 1.00167.29 CB3	
30	WACH 38318 CES APP C 163	101,340 M47.880 00 864 1.80 01,33 105 410 Jan.470 39 884 1 00 01 31	en en	ATCP 30301 CD GLU C 120	100.071 113.103 31.030 1.00107.33 (23) 109.439 030.004 33.030 1.00167.31 (23) 100.773 133.393 01.110 3.00167.31 (23)	1
	ATCH 16100 C VAL C 161 ATCH 16101 G VAL C 161 ATCH 16101 G CMF C 104	388 623 161.332 37.618 1.00 PG.11 100 161 156.167 17.924 3.08 96.83 100 868 168.073 20.172 1.00 FI.16	(1) (1)	ATCH (198) GE GLU C 199 ATCH 19964 C GLU C 199 ATCH 19163 8 GLU C 198	190,773 333,193 01.510 3.00167.31 (23 180,180 101.107 25 264 2.00 60 75 (23 187,031 637 471 18.008 3.00 60 17 (27)	1
	4709 31323 CA CAS C 104 9709 33324 CB CAS C 104	167 878 187,761 15,168 1.00 81,25 190 292 150,170 14,184 1 00 80,80	GR)	ATON 35306 0 COLF C 123 ATON 18367 Ch COLF C 121	107,404 109,193 77,495 1.00 00,77 CD1 106,335 128,415 77,074 1.00 00,77 CD1	1
	ATON 35335 00 03# C 144 ATON 35336 00 03# C 144	197 904 191.077 14.041 1.07 87.00 199 873 182.106 22.006 2.00 99.00	en en	ATOM 35366 CO GRAF C 133	205,000 \$21.463 25.076 1.00 70.00 (23)	t
	ATCH 15127 CE1 CLA C 104 ATCH 15120 EE2 CLA C 104	200 283 151,763 22,319 1.00 99 88 200 636 163,370 34,667 1.00 90,00 388 362 166,980 34,760 1.00 63,35	a) a) a)	ATCH 15.57) CO GLG C 13) ATCH 15.571 CEL GLG C 13) ATCH 25.572 CEL GLG C 131	183,000 131,344 25.468 1.00 70.94 (23) 182,070 130,726 28.368 1.00 70.04 (23) 180,180 182,548 84.683 1.00 70.00 (23)	•
	ATCH 1920 C CLA C 104 ATCH 19310 C CLA C 104 ATCH 19311 0 CAN C 101	196 969 187,639 36,200 1.00 00,35 196 163 160,340 30,064 1.00101,31	(T)	ATCH 1617) C COLE C 101 ATCH 1557(0 CLE C 10)	194,746 121,194 24,652 1 00 41,71 (3)	,
35	ATCH 35333 CA CAU C 105	163 956 140,700 34,643 1.00141.21 183 966 140,100 10,675 1.00154,10	(3) (3)	ATCH 31375 # 164 C 214 ATCH 21376 CA 164 C 224	107 754 321.037 20.636 1 00 79.07 (3)	1
	11() 0.00 (C) 01(07) ATCH (07) ATCH (07) A	181 435 108,817 34,889 3,88184,19 188 188 147,887 38,874 3,88184,08	(4)	ATOM JESTY OF ILE C 150 ATOM JESTY OF ILE C 154 ATOM JESTY ON ILE C 154	184,613 135,626 34,626 3,60 75,11 CB1 186,631 134,096 61 625 3,66 75,11 CB1 186,612 186,613 23,601 1,66 75,21 CB2	
	ATCH 16304 CD CD C 165 ATCH 16307 CGC CDU C 165 ATCH 16118 C CDU C 165	190 621 180,895 34,181 1,00194,86 360 360 360,874 23,696 1,06194,54 193 612 398,638 12,682 1,00141,21	an an	ATCP 16360 CD: 164 C 194 ATCP 16361 C 158 C 124	109.731 631 649 32.647 3.66 75.31 CS2 197.610 201.67 22.144 3.60 75.67 CS3	t
	ATCH 16116 (CLU C 185 ATCH 16117 0 (CLU C 185 ATCH 16146 W TAL C 186	199.063 149.010 32.335 3.00101.31	(a)	A700 35363 0 31E C 114 A700 36363 8 GEU C 119	167 613 321.031 25.567 1.60 71.67 (3) 168,533 323.694 27.866 1.64 61.64 (3)	,
	ATCH 18201 CA VAL C 106 ATCH 18261 CB VAL C 106	103 000 107 500 10.001 1.00102,97 103 070 100 031 30,311 1.00 03.40	C81	ATOM 18184 CA GLAF C 118 ATOM 18185 CB GLAF C 128	189,838 124,189 25,371 1 80 83 38 (25) 183,857 124,888 25,377 1.88137 18 (25)	•
	ATON 36343 (03) VAL C 104 ATON 36348 (03) VAL C 106	192 900 145.051 39 026 1.00 91.40 194 327 145.221 31.011 1.00 03 46	(a)	ATCH 18185 CO CLU C 135 ATCH 19187 CO CLU C 128	101,123 176,250 28.074 1.00133,10 CD3 102,103 103.770 36.026 4.00133,20 CD3 101,004 176,706 30.004 3.00133,20 CD3	•
10	ATCH 31348 C VAL C 186 ATCH 31348 G VAL C 186 ATCH 19147 F GLF C 187	103 770 343.101 30 670 1,00102.07 100 693 147.740 33.011 3.00102.07 101 070 245.234 00.741 1.00101.31	(1) (1)	ATCH 19588 MC1 CSLU C 138 ATCH 19589 MC1 CSLU C 135 ATCH 89596 C CSLU C 135	191.994 126.795 38.994 3.89131.28 CB3 191.918 391.111 39.661 1.89113.18 CB3 187 411 821,700 39.667 1 88 67.88 CB3)
	1113 MD 40 01441 MTA	100 000 103.963 39.363 4.00164.81	an au	ATCH 26021 0 GLU C 125	167 494 122,627 27 466 1,00 81,36 CD)
	ATCH 15164 CD GLA C 167	182 214 181.838 28.462 1.66165,51 281 576 151.281 89.688 1.66165,61	(B)	ATCP 36891 Ch AMD C 126 ATCP 15196 Ch AMD C 164	109,330 321,151 30,671 1,66 74,65 CD3 104,500 321,002 30 335 3,60115,64 CD3	•
	711 3 R.D. (80 CFCC MOTA 711 3 R.D. (721 1111 CTA 711 3 R.D. (721 1111 CTA 711 3 R.D. (721 1111 CTA	103 016 101.222 27.040 1.00106 01 104 000 100.306 20.047 1.00105.01 100 010 100.304 00.276 3.00301.01	(3) (3) (3)	ATCH 15396 CD ARC C 136 ATCH 05496 CD ARC C 128 ATCH 15397 CR ARC C 138	103.413 303.384 21.675 1.00133.64 CE1 104.004 127.644 21.370 1.00114.64 CE1 105.664 128.008 33.611 1.00113.64 CE1	1
	ATON 33258 0 CLD C 107 ATON 15104 0 AMP C 100	100 143 167 837 28.994 1.86102.51 100 207 148.341 88.343 1.80 78.25	01) (11)	#709 16196 CS ASD C 116 ATCP 36399 BD ASD C 136	104.810 108.700 10.801 1.00116.64 (31 103.040 110.070 11.001 1.00116.64 (31	
	ATCH 26387 CA AMP C 206 ATCH 16268 CB AMP C 168	188 686 147 368 27 548 1.00 18.69 188 684 148.845 24.421 1 88 84 45	ຕາ	ATCH 25400 MD AMO C 136 ATCH 25401 C AMO C 130	101,730 134,660 23,960 3,60113,64 CFI	
45	ATCH 31369 CD AMP (306 ATCH 34168 CD1 AMP (196	187 284 141.182 25.483 [.88 bc.4] 188 378 148.488 25.888 1.88 bc.4]	CB1 CB1	ATON 19461 9 AMD C 126 8709 36463 6 AMD C 127	191.296 132.181 29.183 1.60 76.86 CB3 100.032 132.073 37.661 3.00 75.00	•
	8700 36361 (807 AMP C 104 8700 39363 C AMP C 109	187 607 107.331 30.304 1.00 60,41	an an	9709 35404 Ch ARD C 137	104,262 222,270 20,064 1.00 75.00 CD/ 103,642 621.007 21,044 1.00 07,77 CD/ 104,642 324,125 20,061 1.00 07,77 CD/	
	ATCH 15303 G ACR C 100 ATCH 16304 S FED C 129 BTCH 15348 CD 660 C 109	190 006 146.137 36,197 1.00 78,85 888 308 344.004 87,995 1.00 94,84 100 03,67 29,105 1.00 63,67	(B) (B) (B)	ATON 18400 D ARC C 121 ATON 19401 C ARC C 121 ATON 19400 M ARC C 121	184,345 324,125 28,483 1,00 87,77 CES 283 943 138,338 29 864 8,00 87,77 CES 164,779 313,357 38,584 3,00 87,77 CES	•
	ATCH 24164 CA 980 C 100 ATCH 10167 CD 980 C 100	100 057 303,745 07.631 1.00 04.84 100 784 142.040 20.020 1.00 02.67	a) a)	ATCH 10400 CE AMS C 117 ATCH 10410 CE AMS C 117	134,070 120 040 30 333 1 00 07 09 CS1 194,073 617,034 27,041 3,00 67,09 CS1	
	ATCD 35764 CD PED C 188 ATCD 35760 C PED C 188	100 150 101.015 37,107 1.00 63,07	(D)	ATTO 35411 4EJ AND C 131 ATTO 36418 C AND C 187	160,474 347,331 31,279 1,00 67,77 (31 163,170 883,000 81,004 1,00 73,00	•
50	ATCR 35370 0 MD C 100 ATCR 35373 8 AME C 110	100 017 107.130 20.041 1.00 00.04 100 007 161.050 00 711 1.00 02.05	ar ar	ATCH 35415 0 AMU C 127 ATCH 27414 0 PMS C 128	193.193 223.401 01.413 2.00 75.00 CI 103.004 304.370 05.001 1.00 70.50 CI	•
50	ATON 16373 (5 Adm (110 ATON 36373 (2 Adm (110 ATON 19374 (2) Adm (110	100 031 101.030 30.040 5 00 03.05 100 500 103 021 20.101 1.00120.10 103 500 242.754 30.164 2.00110.50	(1) (1) (3)	ATCH 19419 CA PRES C 136 STCH 35410 CB PRES C 188 ATCH 35417 CD PRES C 138	162 175 185.231 16 807 2.00 70.51 CS3 362,646 126.661 25.176 2.00112.77 CS3 187,666 127.163 26.226 1.00113 77 CS3	3
	ATCH 18376 (C) ASS C 118 ATCH 18276 (C) ASS C 118	100 740 101.777 20.747 2.00319.10 100 740 101.787 20.747 2.00319.10 104 570 101.030 23.347 1.00310.34	(a) (a)	ATOP 15410 CD: PER C 100 ATOP 36410 CD: PER C 110	153,291 151,044 27,611 3,00113,73 C31 101,174 329,167 20,181 3,00113,72 C31	•
	110 100 0 0 0 0 110 0078	100 0% 141.907 33.090 1.00 01.90 100 401 141.021 02.143 1.00 02.90	(B)	ATCH 35430 (E) 046 C 120	101.010 127,371 38.000 5.00131 73 CS 100,047 325,710 37.300 3.00112,72 CS	,
	ATON 35779 # LAD C 111 ATON 35700 Ch LAD C 111	190 615 104.614 83.617 1.00 72.32 190 943 195.616 23.646 1.00 72.33	(D)	APCH 26421 Ct PMA C 120	100,625 121,300 27,477 1,06212,78 CF: 107,710 121,605 01.201 1,06 70.00 CF:	•
	ATCH 25191 C9 LED C 111 ATCH 15183 CD LED C 111 ATCH 15283 CD1 LED C 111	390 003 146.071 22.001 1.00 44,24 109 903 147.334 21,015 3,00 80.34 100 701 188.537 21,301 2 80 44,34	cer cer cer	ATON 35431 6 PER C 100 ATON 35433 6 ALA C 120 ATON 35431 6 ALA C 120	161,750 151,367 87.523 1.00 70.00 CF 161,750 131,364 37.634 3.00 71.63 CF 161,717 681,076 81,175 1.00 71.63 CR	•
	1700 11301 C 140 C 111	100 901 106 003 28,770 1.00 46.34 192 384 104 407 31 046 1.00 72,12	G1) G1)	ATON 16471 CD ALA C 111 ATON 16496 C ALA C 116	189,310 129,360 20.413 1,00340.07 CE	3
55	MGP 19109 0 PW C 771	193.336 105.301 83.633 3.00 13.33	ai.	APG# 18029 8 ALA C 121	162.010 127.071 PO.Q11 1.00 71.01 Q.	

5	ATUS JAMAS CO TRAL C \$5 ATUS JAMAS CO TRAL C \$5 ATUS JAMAS COI VAL C \$6 ATUS JAMAS COI VAL C \$6 ATUS JAMAS C VAL C \$5 ATUS JAMAS C VAL C \$5 ATUS JAMAS C VAL C \$5 ATUS JAMAS C ABS C \$6 ATUS JAMAS C ABS C \$6 ATUS JAMAS COI ABS C \$6 ATUS JAMAS C C \$6 ATUS JAM	204. 483 147.003 34.295 1,00 48.37 20-1576 143.300 32.301 2.301 4.		ATEM 35.001 g VAL C 73 ATEM 31451 C VAL C 73 ATEM 31451 C VAL C 75 ATEM 31450 CT VAL C 75 ATEM 31450 T VAL C 75 ATEM 31450 T VAL C 75 ATEM 31450 T VAL C 75 ATEM 31510 CT VAL C 75 ATEM 31511 CT VAL C 76 ATEM 31511 CT VAL C 16	121.07 122.214 1.027 1.027 2.02 72.47 132.132 140.231 1.021 1.02 12.02 1	81 81 81 81 81 81 81 81 81 81 81 81 81 8
10	ATON 1487) CP 148 C 87 ATON 14870 CP 148 C 87 ATON 14870 CP 148 C 87 ATON 14870 CP 148 C 17 ATON 14870 CP 148 C 27 ATON 14870 CP 148 C 17 ATON 14870 CP 148 C 17 ATON 14880 CP CAU C 88 ATON 14880 CP CAU CP C 88 ATON 14880 CP CAU CP C 88 ATON 14880 CP CAU CP C 88 ATON 14880 CP CP CAU C 88	011,100 144,001 31,023 1,00 01,32 314,006 144,127 31,306 1,00 04,00 312,321 144,007 31,306 1,00 04,00 315,006 143 431 31,033 1,00 54,00 311,422 143,010 31,233 1,00 54,00 311,142 146,771 31,000 1,00 07,32 311,001 161,301 31,010 1,00 07,32 311,011 161,001 31,001 1,00 07,32 311,011 161,001 31,001 1,00 07,32 311,011 161,001 31,001 1,00 07,32 311,011 161,001 31,001 1,00 07,32 311,011 161,001 31,001 1,001 07,32 31,011 161,001 31,001 3,001 3,001,001 31,011 161,001 31,001 3,001,001,001 31,001 161,000 31,301 3,001,001,001 311,011 161,001 31,301 3,001,001,001 311,011 161,001 31,301 3,001,001,001	a; a; a; a; a; a; a; a; a; a; a; a; a; a	#T09 19416 C 1148 C 17 #T09 19411 C 1148 C 17 #T09 19411 C 1148 C 17 #T09 19411 C 11 148 C 17 #T09 19411 C 11 148 C 17 #T09 19911 C 1148 C 17 #T09 19912 C 1148 C 17 #T09 19912 D 148 C 17 #T09 19912 D 148 C 17 #T09 19914 D 148 C 17 #T09 19914 C 17 C 18 #T09 19914 C 18 MED C 19 #T09 19917 C MED C 19 #T09 19917 C MED C 19	206 682 364 682 64.021 2.00256.36 297 193 196.297 65.109 5.00 66.56 195 195 196.297 65.109 5.00 66.56 195 195 316.297 65.109 5.00 66.56 195 105 316.297 65.109 5.00 66.56 195 106 107.266 61.009 1.00 06 64 195 106 107.266 61.009 1.00 06 64 195 106 107.296 66.733 3.00336 64 106 106 107.296 66.733 3.00336 64 106 107.296 66.733 3.00336 66 107.276 107.476 66.200 1.00146.06 197 106 107.00 66.200 1.00146.06 197 106 107.00 66.200 1.00146.06 197 106 107.00 96.303 3.00336.43	
15	ATGS 34427 C GLO C 48 ATGS 14483 D GLU C 18 ATGS 14483 D GLU C 18 ATGS 14481 C ARC C 91 ATGS 34491 C ARC C 92 ATGS 34491 CD ARC C 36 ATGS 34491 CD ARC C 36 ATGS 34491 CD ARC C 37 ATGS 34492 ARC C 97 ATGS 34494 D ARC C 97 ATGS 34494 C 180 ARC C 97 ATGS 34494 C 180 ARC C 97 ATGS 34499 C ARC C 97 ATGS 34499 C ARC C 60 ATGS 34499 C ARC C 60	231 672 365,000 30,000 00,38 31.107 100,370 300 300 300 00,38 31.107 100,371 30 300 300 300 00,38 31.107 100,371 30 310 300 300 00,38 31.107 100,371 30 310 300 31,00 41,00 31,10	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	AND: 338-0 CD ARD C 19 AND: SIGH SIGH SIGH C 19 AND: SIGH SIGH SIGH C 19 AND: 38-13 ET ARD C 19 AND: 38-13 ET ARD C 19 AND: 38-13 ET ARD C 19 AND: 38-14 ET ARD	232,543,561,060 \$2.133 1.00161.07 102,102 106,000 \$2.001 1.00161.07 102,102 246,200 \$2.001 1.00161.07 103,102 139,401 04.003 1.01161.07 103,102 139,401 04.003 1.01161.07 104,003 132,977 51.432 1.00161.07 105,103 132,977 51.432 1.00161.07 105,107 106 107 01.001 1.00161.01 105,107 106 107 01.001 1.00161.01 105,107 106 107 01.001 1.00161.01 105,107 106 107 01.001 1.00161.01 105,107 106 107 01.001 1.00161.01 105,107 106 107 01.001 1.00161.01 105,107 107 107 107 107 107 107 107 107 107	त्वा त्वा विकास के स्वरं के स
20	ATTON 3-19-3 CA AÑA C 64 ATTON 3-19-3 CD AMA C 69 ATTON 3-19-3 CD AMA C 69 ATTON 3-19-3 C AMA C 69 ATTON 3-19-3 CB AMA C 69 ATTON 3-19-3 CB AMA C 61 ATTON 3-19-3 C CA AMA C 61 ATTON 3-19-3 C C AMA C 61 ATTON 3-19-3 C AMA C 61 ATTON 3-19-3 C AMP C 62 ATTON 3-19-3 C C C C C C C C C C C C C C C C C C C	214.26 253,714 23,790 7.80101.26 214.250 213.010 31.664 7.64 37 66 214.752 141 152 26.665 7.64 67 66 214.752 141 152 26.665 7.64173.20 214.645 146.675 7.9066 7.66173.20 214.645 146.675 7.9066 7.66173.20 214.645 146.675 7.9173 7.9074 7.66173.20 214.647 146.696 64.161 7.66160.29 214.617 146.606 64.161 7.66160.29 214.617 146.206 64.161 7.66160.29 214.6174 147.654 64.661 7.66173.20 214.6174 147.654 64.691 7.66173.64 214.174 147.654 64.691 7.66173.64 214.174 147.654 64.691 7.66173.64 214.174 147.654 64.691 7.66173.64	a) ai ai ai ai ai ai ai ai ai ai ai	ATOR 3504 C CT, C 61 ATOR 3504 C CT, C 61 ATOR 3504 C CT, C 61 ATOR 3504 C C CT, C 62 ATOR 3504 C C CT, C 63 ATOR 3504 C C CT, C 63 ATOR 3504 C C CT, C 63 ATOR 3504 C C CT, C C 63 ATOR 3504 C C CT, C C 63 ATOR 3504 C C CT, C C 63 ATOR 3505 C CT, C CT, C C 63 ATOR 3505 C CT, C CT, C C C C C C C C C C C C C C	297 123 141, 251 85,443 1.061246.66 130,130 141,040 81,040 1.061310.60 130,140 140 133 41,047 1.06312,04 130,140 140 133 41,047 1.06312,04 130,140 140,147 13,340 1.06312,04 130,140 141,147 13,340 1.06312,04 130,140 141,147 13,340 1.06312,04 130,140 141,147 13,480 1.06312,03 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 13,480 1.06312,04 130,140 141,147 141	41 42 43 44 44 44 44 44 44 44 44 44 44 44 44
25	ATTON Medical COL) ARTY C 62 ATTON STEEL C ARTY C 62 ATTON STEEL C ARTY C 62 ATTON STEEL C 62 ATTON STEEL C 62 ATTON ATT	201.100 107.033 43.037 1.40140.43 21° 400 40 200 40 71 10017.10. 21°.213 100 516 41 122 1.00171.40. 21°.213 100 516 41 122 1.00171.40. 21°.213 100 516 41 122 1.00171.40. 21°.213 100 516 41 127 1.00171.40. 21°.213 100.713 41 107 1 107 1.00171.40. 21°.213 10°.213 41 10° 10° 10° 10° 10° 10° 10° 10° 10° 10		ATOM 356% CO ABB C 03 ATOM 356% CO ABB C 03 ATOM 356% CO 35 ABB C 03 ATOM 356% CO 35 ABB C 03 ATOM 356% CO 35 ABB C 03 ATOM 356% CO 36 ABB C 03 ATOM 356% CO 36 ABB C 03 ATOM 356% CO ABB C 04 ATOM 356% CO 36% CO 04 ATOM 356% CO 36% CO 04 ATOM 356% CO 36% CO 04 ATOM 356% CO 05% CO 04% CO 04% CO 04% ATOM 356% CO 05% CO 04% CO 04% CO 04% CO 04% ATOM 356% CO 05% CO 04% CO 0	107.002 210.752 46.219 1.00210.67	का का का का का का का का
30	ATOM 14731 CD3 VAL. C 64 ATOM 34410 CD2 VAL. C 64 ATOM 34933 C VA. C 64 ATOM 34933 C VA. C 64 ATOM 34933 W ALA C 63 ATOM 34933 W ALA C 63 ATOM 34934 C ALA C 63 ATOM 34937 O ALA C 63 ATOM 34937 O ALA C 63 ATOM 34937 O ALA C 63 ATOM 34937 C VAL. C 64 ATOM 34936 CB VAL. C 64	012.470 345 100 37.413 3.65 97.06 101.201 300 07.00 311.00 31.013 31.013 31.00 37.00 31.00	61 61 61 61 61 61 61 61 61 61	ATON 35411 C 214 C 04 ATON 35411 C 214 C 04 ATON 36419 G 3420 C 05 ATON 36419 C 04 ATON 36419 C 04 ATON 36419 C 04 ATON 36411 C 04 ATON 36411 C 04 ATON 36410 C 04 ATON 36410 C 04 ATON 36410 C 04 ATON 36400 C 04 ATON 36400 C 04 ATON 36400 C 04 ATON 36400 C 05 ATON 36400 B 04 ATON 36400 C 05 ATON 36400 B 04 ATON 36400 C 06	101.317 103.001 07.251 1.00 00.01 103.317 103.00 70.00 1.00 00.01 103.317 103.007 44 400 1.00100.10 103.317 103.007 44 400 1.00100.10 103.310 103.007 44 400 1.00100.10 103.310 103.007 44 400 1.00100.10 103.310 103.007 103.007 103.007 103.007 103.310 103.007 103.007 103.007 103.310 103.007 103.007 103.310 103.007 103.007 103.310 103.	
35	ATTOM 14942 COLUMN C 16 ATTOM 14940 C VAL C 86 ATTOM 14940 C VAL C 64 ATTOM 14946 C TEL C 67 ATTOM 14946 C TEL C 67 ATTOM 14946 C TEL C 67 ATTOM 14940 C TEL C 66	201,102 246 623 24.713 1.00 04 49 201 107 216,004 21,004 21,004 21,004 21,004 01,00 02,00 02,104 01,00 01,004 01,00 02,004 01,00		ATOM 19664 CD VAL C 86 ATOM 28607 CD VAL C 86 ATOM 28607 CD VAL C 86 ATOM 28607 CD VAL C 86 ATOM 28600 C VAL C 26 ATOM 28600 C VAL C 26 ATOM 18601 C VAL C 86 ATOM 18601 C VAL C 86 ATOM 18601 C VAL C 87 ATOM 18604 CD LEW C 87	907 100 110.730 40.297 3.04110.33 907.024 80.497 40.297 80.00110.33 10.4011 40.001 80.00 100.303 100.403 100.001 80.001 80.001 100.001 80.001	81 81 81 81 81 81 81 81 81 81 81 81 81 8
10	### 1996 CD3 ### C 68 #### 1995 C 781 C 69 #### 1995 C 781 C 69 #### 1995 O 781 C 69 #### 1996 CS ### 19 CS ### 1996 CS ### ##### 1996 CS ### 1996 CS ### ##### 1996 CS ### 1996 CS ### ################################	201,264 243,004 37,018 1,04 64.34 200,003 106.32 200,174 646,310 41.644 1,05 49.32 200,174 646,310 41.644 1,05 49.32 200,174 646,310 41.644 1,05 49.33 200,176 1646,327 21.658 1,05 47.29 109.79 109.604 109.604 109.79 201,604 109.604 109.79 201,605 109.79 201,605 109.604 109.79 201,605 109.79 201,605 109.604 109.79 201,605 109.605 109.79 201,605 109.		ATTS 1497 0 LATE C 07 ATTS 1497 0 LATE C 07 ATTS 1497 1 CA ASS C 04 ATTS 2415 C 04 ATTS 2415 C 04 ATTS 2515 C 04 ATTS 2515 C 04 ATTS 2516 C 04 ATTS 25	206,122 109.000 e1.004 1.00114.41 206,121 101.070 e1.004 1.00 1.00 206,121 101.070 e1.004 1.00 1.00 206,121 101.007 e1.004 1.00 12.00 206,121 101.007 e1.004 1.00111.00 206,126 101.007 e1.000 1.00111.00 206,126 101.007 e1.000 1.00111.00 206,126 107.001 e1.207 1.00111.00 206,126 107.001 e1.207 1.00111.00 207,126 107.001 e1.001 1.001 1.001	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
45	ATM 14470 CA OLL C 70 ATM 14471 CB MA C 18 ATM 14471 CB MA C 18 ATM 14474 CB MA C 11 ATM 14474 CB MA C 17	781 512 162 782 64.244 1.00116.03 101.603 162.171 11.022 1.06 75.03 101.603 162.171 11.024 1.06 75.31 101.623 162.171 11.024 1.06 75.31 101.623 162.171 11.024 1.06 75.31 101.623 162.627 24.067 1.00 73 63 101.634 164.631 21.099 1.06116.03 101.634 164.631 21.099 1.06116.03 101.634 164.251 21.064 1.06106.06 101.640 164.109 23.241 2.06146.06 101.640 164.109 23.241 2.06146.06 101.640 164.109 23.241 2.06146.06 101.640 164.100 24.066 2.06166.06 101.640 164.100 24.066 2.06166.06 101.640 164.100 24.066 2.06166.06 101.640 164.100 24.067 2.06166.06 101.640 164.100 24.067 2.06166.06 101.640 164.100 24.067 2.067 2.07 101.661 164.100 24.067 2.067 2.07 101.661 164.100 24.067 2.07 101.661 164.100 24.07 101.661 1		#TGD 13313 CB GGL# C 8-6 ATGD 24111 GD GGL# C 8-9 ATGD 34111 GD GGL# C 8-9 ATGD 34113 GD GGL# C 8-9 ATGD 34113 GD GGL# C 8-9 ATGD 34113 GD GGL# C 8-9 ATGD 31114 GC GGL# C 8-9 ATGD 31118 C GGL# C 8-9 ATGD 31118 G GGL# C 8-9 ATGD 31118 GG GGL# C 9-9 ATGD 31118 GG GG GG# C 9-9 ATGD 31118 GG	100, 270 100,061 04.001 1.00149.73 207,073 642,701 51.366 1.00112.73 207,173 642,701 51.366 1.00112.79 206,181 232 634 83 831 1.00112.79 206,281 137,624 83 831 1.00112.79 206,281 137,621 46.299 1.00144.39 207,104 130,004 41.000 1.00112.40 207,104 130,004 41.005 1.00112.40 206,270 131 704 47.005 1.00112.40 206,270 131 704 47.005 1.00112.40 207,104 131 704 47.005 1.00112.40 207,104 131 704 47.005 1.00112.40 207,104 131 704 47.005 1.00112.40 207,131 130,131 41.00112.90 1.00112.97 207,101 131,130 41.400 3.00114.97	81 60 82 83 83 83 83 83 83 83 83 83 83 83 83 83
50	#### 14641 CD LETS C 73 #### 14644 CD LETS C 73 #### 14647 CD LETS C 73 ##### 14647 D LETS C 73 ##### 14647 D LETS C 73 #### 14647 CD PRO C 73 #### 14647 CD PRO C 73 #### 14647 CD PRO C 73 ##### 14647 CD PRO C 73 ####################################	101,000 141,100 27,002 1,00100,00 161,000 160 161,000 160 161,000 160 161,000 160 161,000 160 161,000 160 161,000 160 161,000	81 81 81 81 81 81 81 81 81	ATUM 1517 C GMA C 08 ATUM 1517 0 GMA C 08 ATUM 1517 0 GMA C 07 ATUM 1517 0 GMA C 07 ATUM 1518 C LAST C 91 ATUM 1518 C GMA C 91 ATUM 1518 C GMA C 91 ATUM 1518 C MA C 93 ATUM 1518 C AMA C 93	900,570,377,642,44.102,1.001;3.46 900,564,310,321,46.270,5.001;3.46 900,544,310,784,41.271,1.001;0.79 900,574,101,741,2324,1.001;0.79 900,574,144,417,41.247,1.001;0.79 900,554,144,417,41.247,1.001;0.79 900,554,12,334,41.794,1.004,41.47 900,554,12,334,41.794,1.004,41.47 900,554,12,334,41.794,1.004,1.19 910,564,1.044,1.044,1.771,1.001;1.004,1.19 911,564,1.194,1.194,1.194,1.194,1.194,1.194 911,562,1.194,1.194,1.194,1.194,1.194,1.194 911,562,1.194,1.194,1.194,1.194,1.194,1.194 913,1.001,1.001,1.001,1.194,1.194,1.194	
55	ATEN 34599 D GLT C 74 ATEN 34590 CA GLT C 74 ATEN 34590 C GLT C 74 ATEN 33600 D GLT C 74	141,028 144,094 41,298 1.06 19,79 141,177 144,094 41,298 1.06 19,79 491,032 143,052 41,531 1.06 75,79 192,060 142,162 41,063 1.06 75,79	(1) (1) (1)	ATCR 251M C ALA C 92 ATCR 151H O ALA C 22 ATCR 231H F LTF C 92 ATCR 261H CA LTF C 23	232.052 336 00% 48.00% 3.00185.56 314.079 138.74% 47.003 1.00106.05 312.062 677.79% 47.693 1.00106.01 332.063 336 446 47.606 1.00106.01	an an

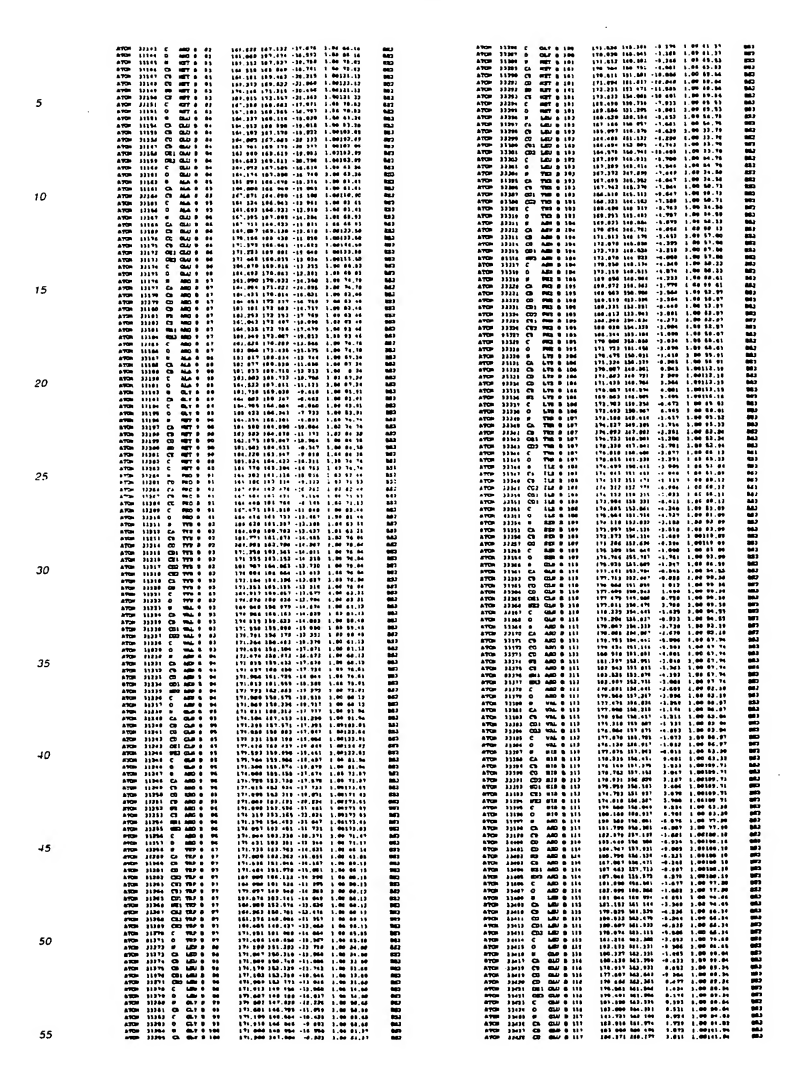
	RTCP 34571 MM, AMC C 01 BTCP 34512 MC AMC C 11 BTCP 34514 C AMC C 11 BTCP 44115 C AMC C 11 BTCP 44115 C AMC C 11 BTCP 3414 M TIP C 32 BTCP 3417 C TIP C 22	007.756 100.300 00.310 3.00510.49 200.796 100.307 00.400 1.00210.49 210.790 104.000 24 230 1.00 00.23 614.541 100.027 14 751 1.00 00.21 315.753 114.331 34 104 1.00100.00 316.358 106.481 9 043 3.00100.00	a) a) a)	ATOM 3413 CC 000 C 37 ATOM 3413 CD 000 C 37 ATOM 3413 CD 000 C 37 ATOM 3413 000 C00 C 37 ATOM 3413 000 C00 C 37 ATOM 3413 C 000 C 37 ATOM 3413 C 000 C 27	312.411 324.801 20.710 3.00 34. 211.903 331.743 39.606 1.06 45. 213.604 324.603 29.617 3.00 06. 216.790 325.934 39.604 1 00 41. 433.661 338.373 74.283 2 48 01. 401.403 314.804 10 224 1 44 04.	
5	ATCH MATE CO TEF C 22 ATCH MATE CO TEF C 26 ATCH MATE CO TEF C 20 ATCH MATE CO TEF C 22 ATCH MATE CO TEF C 23 ATCH MATE CO TEF C 23 ATCH MATE CO TEF C 23	316.007 317.003 21.310 3.00 16.26 23.00 20.30 31.00 70.20 21.313 31.005 1.00 70.20 217.133 216.233 31.005 1.00 70.20 217.133 216.131 31.005 18.30 70.20 217.133 216.301 31.315 31.716 1.00 70.29 216.31 16.001 21.30 21.005 16.373 1.00 70.20 215.20 16.373 21.005 16.373 21.005 16.373 21.005 16.373 21.005 21.20 21.005 21.20 21.2	01 01 01 01 01 01 01 01	470m 14761 e AMO C 18 470m 14735 m AMO C 18 470m 14735 c AMO C 18 470m 14731 C3 AMO C 18 470m 14731 C3 AMO C 18 470m 14731 C3 AMO C 18 470m 14731 m AMO C 18 470m 14737 m AMO C 18 470m 14731 0 AMO C 18	311.M1 115.277 36.304 1 40 17. 211.M2 124.732 36.407 3.09 79. 211.411 144.000 17.404 3.00104. 310.312 227.034 37.304 3.00104. 311.077 231.004 37.307 3.00104. 315.376 131.706 37.307 3.00104. 316.276 131.706 37.309 3.00104. 316.376 131.706 37.309 3.00106. 311.313 384.034 37.308 1.00106. 324.732 331.633 36.304 1.00704. 306.777 316.091 77.433 3.00 79.	17
10	ATCH 24584 C TEP C 22 ATCH 24584 0 TEP C 32 ATCH 14590 9 TEP C 32 ATCH 14593 CS TTP C 23 ATCH 14593 CS TTP C 23 ATCH 14593 CS TTP C 23 ATCH 14594 CS TTP C 13 ATCH 14594 CS TTP C 13 ATCH 14594 CS TTP C 33 ATCH 14594 CS TTP C 33 ATCH 14594 CS TTP C 33 ATCH 14595 CS TTP C 33 ATCH 14595 CS TTP C 33	210.746 108.034 44 437 1.003109.00 210.276 108.095 30.027 1.003100.00 219.271 108.434 20 344 2.00 44.44 229.105 118.011 08.079 3.40 08.44 203.199 230.031 20.725 1.00 95.34 427.444 118.354 26 574 1.00 95.36 427.444 118.354 26 574 1.00 95.36 224.140 130.286 26 574 1.00 95.26 222.140 130.286 26 574 1.00 95.26 222.20 114.315 20.277 1.00 95.26 224.204 148.316 20.277 1.00 95.66		ATON 3-1733 0 AND C 36 ATON 3-1733 0 AND C 36 ATON 3-1733 0 AND C 84 ATON 3-1733 0 AND C 84 ATON 3-1733 C AND C 14 ATON 3-1734 C AND C 14 ATON 3-1735 C AND C 31 ATON 3-1736 C AND C 31 ATON 3-1736 C AND C 36 ATON 3-1736 C AND C 46 ATON 3-1736 0 AND C 46	210, 517 336, 661 30, 836 1, 60 54, 200, 710 137, 243 37, 245 1, 60 54, 200, 710 147, 243 37, 245 1, 60 54, 200, 710 147, 243 37, 245 1, 60 54	
15	ATOM 34599 C5 TTR C 23 ATOM 34599 M TTR C 23 ATOM 34599 M TTR C 23 ATOM 34690 C TTR C 23 ATOM 34690 M TTR C 26 ATOM 34690 M ALA C 34 ATOM 34691 M ALA C 34	235_516 109.507 27 900 1.00 97.04 200.01 109.508 20 571 1.00 92 21 221.230 147.508 20.007 1.00 92 21 221.232 147.508 20.007 1.00 82.44 271.272 137.777 20.008 1.00 92.45 20.232 147.000 09.200 1.00 92.40 222.322 147.000 09.200 1.00 92.70 222.322 147.000 09.200 1.00 92.70 222.322 140.421 20.000 1.00 92.70 222.322 140.421 20.000 1.00 92.70 222.340 244.000 09.401 1.00 92.70 222.340 244.000 09.401 1.00 92.80 09.201 20.000 22.70 120.000 120.000 22.70 120.000 120.000 22.70 120.000 120.000 22.70 120.000 120.000 22.70 120.000 120.000 22.70 120.000 120.000 227.000 120.000 21.51.51 120.232		ATOM 34741 CD AMC C 48 ATOM 34741 C AMC C 48 ATOM 34741 C AMC C 48 ATOM 34741 C AMC C 41	197.544 (271.599 32.590 3.00 54.597.544 (271.599 32.593 32.594 3.00 54.597.544 (271.594 32.59	00 00 00 00 00 00 00 00 00 00 00 00 00
20	ATON 34413 CD LTT C 16 ATON 34414 CC LTT C 16 ATON 34414 CC LTT C 16 ATON 34411 CD LTT C 16 ATON 34411 CD LTT C 16 ATON 34414 CD LTT C 16 ATON 34414 CD LTT C 16 ATON 34414 CD LTT C 16 ATON 34410 U LTT C 17 ATON 34411 CD LTT C 17	279, 721 141,716 47 461 1,04112,78 230,127 182,176 27 499 1,040114 78 277,292 147 186 74 631 1,04114,78 670 630 631 145,031 64 530 1,040117,78 670,794 145,137 24 344 1,040117,78 671,794 146,137 24 344 1,040117,78 220,273 146,164 127,432 1,160 64,84 227,434 146,164 127,432 1,160 64,84 227,434 146,164 127,432 1,160 62,31 670 186,773 124,64 146,67 177,72 231,196 346 341 12 137 1,06 67,73 1231,196 346 341 12 137 1,06 67,73 1231,196 346 341 12 137 1,06 67,73 1231,196 346 341 12 137 1,06 67,73 1231,196 341 141,196 12,797 1,06 67,77 1231,196 341 141,196 12 137 1,06 67,77 1232,196 341,196 24 333 1,46 67,77 1234,197 142,042 33 100 3,46 67,77 1244,197 142,042 33 100 3,46 67,77		ATOM 34746 CA LEU C 03 ATOM 34731 GB LEU C 03 ATOM 34733 GB LEU C 04 ATOM 34733 GB LEU C 04 ATOM 44746 CB LEU C 04 ATOM 34733 GB LEU C 04 ATOM 34746 C LEU C 43 ATOM 34746 C LEU C 43 ATOM 34746 C LEU C 03 ATOM 34746 C LEU C 03 ATOM 34746 C LEU C 03 ATOM 34746 C LEU C 04	193, 193, 194, 197, 11, 1931, 1931, 194, 194, 194, 194, 194, 194, 194, 19	64 G3 64 G3
25	arton 34427 C 679 C 37 arton 34421 O 676 C 37 arton 34429 D 626 C 30 arton 34421 C 67 C00 C 70 arton 34421 C 70 C00 C 70 arton 34421 C 770 C 72	827,062 300,281 23 408 1.00 62,31 227,236 324,525 31,577 1.00 35,39 220,216 141,374 30,006 1.00 63,29 220,216 141,374 30,006 1.00 63,29 220,216 141,231 31,700 1.00 21,40 235,394 141,300 23,40 236,276 141,300 141,40 241,	81 81 81 81 81 81 81 81 81	ATTOM 34973 0 CAUD C 04 ATTOM 34973 0 CAUD C 44 ATTOM 34974 CD CAUD C 44 ATTOM 34973 C CAUD C 41 ATTOM 34973 C CAUD C 41 ATTOM 34973 C CAUD C 41 ATTOM 34974 C CAUD C 44	903 719 131.453 38.070 4.00 90 703.710-134.730 39.070 1.00.14 120.711 134.313 33-70-1.00.04 120.710 134.313 33-70-1.00.14 120.710 134.67 31.00-13 120.710 134.67 31.00-13 120.710 134.57 31.00-13 134.57 134.	24 CB1 .64 CB2 .ms CB2 .ms CB2 .64 CB3 .65 CB3
30	ATOM 34416 CA TYT C 24 ATOM 34416 CD TYT C 34 ATOM 34411 CD TYT C 34 ATOM 34411 CD TYT C 34 ATOM 34411 CD TYT C 34 ATOM 14441 CD TYT C 34 ATOM 14441 CD TYT C 34 ATOM 14441 CD TYT C 37 ATOM 34418 C TYT C 34 ATOM 34418 C TYT C	822.757 161.171 10 066 1 06 07 123.172 161.072 16 07 17 17 17 17 17 17 17 17 17 17 17 17 17		ATOM 14749 C9 LYB C 41 ATOM 14741 C9 LYB C 43 ATOM 14741 C9 LYB C 44 ATOM 14741 C9 LYB C 44 ATOM 14741 C9 LYB C 44 ATOM 14744 C9 LYB C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9 C9 C9 C9 C9 C 44 ATOM 14741 C9	193,404 139,436 37,338 3 00316 193,404 136,464 37,481 4,00316 193,404 136,464 37,481 4,00316 193,404 136,431 89,47 3,00417 190,404 141,314 89,47 3,00417 190,404 141,314 89,47 3,00417 190,404 131,304 40,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00417 191,404 134,404 3,00407 191,404 13	.10 G3
35	ATUM 3484 CD AND C 18 ATUM 34854 CD AND C 18 ATUM 34854 CD AND C 18 ATUM 34855 NIS AND C 18 ATUM 34855 NIS AND C 18 ATUM 34856 NIS AND C 18 ATUM 34858 O AND C 18 ATUM 34858 O AND C 18 ATUM 34858 CD AND C 18 ATUM 34858 CD AND C 11 ATUM 34851 CD AND C 11 ATUM 34851 CD AND C 11 ATUM 34851 CD AND C 11 ATUM 34855 CD AND C 11 ATUM 34855 CD AND C 11	232.439 144.467 31 463 3.00 74 38 617.458 131.543 31 645 3.00 74.20 227.464 134.460 31 624 1.00 74.20 227.464 134.460 31 624 1.00 74.20 227.464 134.460 31 624 1.00 74.20 227.46 134.76 31 745 4.00 74.40 227.41 134.76 134		ATON 34196 6 MOU C 41 ATON 34196 C MOU C 41 ATON 34196 C MOU C 61 ATON 34696 CS MOU C 61 ATON 34696 CD MOU C 61 ATON 34696 CD MOU C 67 ATON 34696 CD MOU C 67 ATON 34696 C MOU C 67 ATON 34696 C MOU C 67 ATON 34696 D MOU C 61 ATON 34696 C TTW C 46 ATON 34697 C TW C 64 ATON 34697 C TW C 63	991,000 204,033 24,140 1.00 79 100,010 304,020 30,011 1.00 79 100,000 204,750 10 510 1.00 79 100,000 204,750 10 510 1.00 70 100,001 100,330 00,310 1.00 61 107,001 104,330 30,631 1.00 61 107,001 104,351 31,001 1.00 71 107,001 313,140 3.7,001 1.00 71 107,002 313,140 3.7,004 1.00 71 107,002 313,140 3.7,004 3.00 3.00 11 104,352 313,140 3.00 4.00 3.00 11 105,352 313,002 34,000 3.00 3.00 11 105,352 313,002 34,000 3.00 3.00 11 105,352 313,002 34,000 3.00 3.00 11 105,352 313,002 34,000 3.00 3.00 3.00 3.00 3.00 3.00 3.00	.44
40	ATOM 30467 CM MED C 15 ATOM 30468 CM EM MED SIJ C 15 ATOM 30468 C 21,1 C 15 ATOM 30468 C 21,1 C 15 ATOM 30471 M MED C 12 ATOM 30471 M MED C 12 ATOM 30471 M MED C 12 ATOM 30471 CM MED C 12 ATOM 30471 CM MED C 12 ATOM 30471 CM MED C 12 ATOM 30474 CM MED C 12 ATOM 30474 CM MED C 12 ATOM 30474 CM MED C 12 ATOM 30477 C MED C 12 ATOM 30477 M MED C 12 ATOM 30478 M MED C 12 ATOM 30478 M MED C 13 ATOM 30478 M MED C 13	326-638 356 379 34 074 3.00 73.76 220-606 330-209 94 329 1.00 47.12 310-539 337-596 34-623 1.00 47.13 320-539 337-596 34-633 1.00 67.13 320-539 337-596 34-633 1.00 67.13 320-539 340-631 34-639 3.00 60.06 880-687 141.085 33-638 3.00 60.43 210-538 143.400 34-139 3.00 60.63 220-539 143.400 31-531 1.00 60.61 210-538 143.400 31-531 3.00 60.64 217-535 340-63 31-531 3.00 60.64 315-526 320-530 31-534 1.00 60.63 315-526 320-500 33-533 1.00 60.63 315-526 320-500 33-533 1.00 60.63	(a) (a) (a) (a) (a) (a) (a) (a) (a)	ATON 64811 CEL TYE C 41 ATON 34811 CEL TYE C 46 ATON 34811 CEL TYE C 46 ATON 34810 CEL TYE C 46 ATON 34810 CEL TYE C 48 ATON 34810 CEL C 47 ATON 34810 CEL C 47 ATON 34810 CEL C 47 ATON 34810 CEL C 48 ATON 34810	100.462 121.267 22.636 1 00131 100.466 101.462 26.262 1 00131 101.916 230.690 30.361 1 00131 101.916 230.690 30.361 1 00131 101.106 130.644 2 2 346 1.00131 101.106 130.644 2 2 346 1.00131 101.461 130.667 27.212 2.006. 104.071 130.607 27.212 2.006. 121.642 125.277 10.506 1 0016 121.643 105.277 10.506 1 0016 122.477 125.270 27.106 1 0016 123.477 125.270 27.106 1 0016 123.477 125.270 27.106 1 0016 123.477 125.270 27.106 1 0016 123.484 105.786 2 37.271 1 0016 123.484 105.786 2 37.271 1 0016 123.145 137.200 77.276 1 00 8	1.03 03 03 04 03 03 03 03
45	ATON 44001 CF MAP C 11 ATON 54482 CF MAP C 12 ATON 54481 CF MAP C 13 ATON 54481 C MAP C 13 ATON 54481 C MAP C 13 ATON 54481 C MAP C 14 ATON 54480 C MAP C 14 ATON 54480 C MAP C 14 ATON 54481 C MAP C 14	210.130 120.002 30.002 1.00 10.00 217.136 130.230 91.004 1.00 10.01 1.00 10.00 817.470 137.000 47.740 1.00 10.00 316.414 134.020 29 440 3.40 1.00 10.00 816.000 117.021 21 170 2 00 91 47 215.730 137.707 33 211 1.00 91 47 221.793 136.046 33 654 3.00 18.77 221.193 136.046 32 656 3.00 18.77 221.100 137.613 12.231 1.00 40.01 212.007 132.230 37.031 10.04 40.01 214.007 133.104 14.793 1.00 40.01 214.007 133.104 14.793 1.00 40.01 216.230 110.131 24.480 1.00 58.77	33 33 33 33 33 33 33 33 33 33 33 33 33	ATON 3-0026 CR ALAC C 94 ATON 3-0026 CR ALAC C 94 ATON 3-0027 C ALAC C 94 ATON 3-0027 C ALAC C 94 ATON 3-0028 P CR, V C 91 ATON 3-0038 CR CL, V C 91 ATON 3-0038 CR LEGU C 91	193,413 339.000 27.299 1 00 9 191,701 300 191,002 329.000 27.639 1 00 7 191,712 310,330 23.791 1.00 8 193,612 310,612 31.00 8 193,610 310,610 31.00 8 194,000 310,610 31.00 194,000 310,610 310,010 31	1.94 CD
50	ATTON 24109 & MED C 14 ATTON 24109 3	010.100 100.011 11 400 1.00 10.70 01.00 10.70 01.00 10.10 01.00 01	81 81 81 81 81 81 81 81 81	ATOM 34889 C91 MEN C 63 ATOM 14828 C LEGAL C 63 ATOM 14828 C LEGAL C 63 ATOM 14848 G LEGAL C 63 ATOM 34841 G ALGA C 63 ATOM 34842 C3 ALGA C 63 ATOM 34842 C3 ALGA C 63 ATOM 34844 C ALGA C 63 ATOM 34844 C3 ALGO C 64	191,310 120,075 141,010 1 90 9 1 200,001 220,002 120,003 130,000 2 11,275 1.00 2 197,000 230,007 11,275 1.00 0 197,270 130,100 100,001 11,275 1.00 0 150,100 100,100 1	5.89 C33 2-26 C37 1-35 C31 4-61 C32 4-61 C33 4-61 C34 4-61 C34 4-61 C34 4-61 C31
55	AFOR 34101 CD ASF C 14 AFOR 34100 CD1 ASF C 14 AFOR 34100 CD2 ASF C 34 AFOR 34100 CD2 ASF C 34 AFOR 34110 C ASF C 34 AFOR 34111 0 ASF C 34 AFOR 34111 C 866 C 37 AFOR 34111 C 866 C 37 AFOR 34111 C 866 C 37	314.062 161.461 32.893 1.08136.30 314.080 146.373 21.893 3.00136.30 316.703 341.073 33.801 3.00136.30 833 396 336.167 33.701 3.04 70.18 331 017 286.674 34.062 31.06 70.19 834.049 137.130 13.553 1.00 00.00 323 232 132 133.001 13.797 1.00 00.00	(1) (2) (3) (3) (3) (3) (4)	ATON 34864 CD AMD C 94 ATON 34861 RS AMD C 94 ATON 34851 RS AMD C 94 ATON 34853 RS AMD C 94 ATON 34854 RS AMD C 94 ATON 34854 C AMD C 94 ATON 34854 C AMD C 94 ATON 34854 R AMD C 94 ATON 34854 R AMD C 94	981,082 161.622 61.817 1 00 6 904,119 165.663 104.813 1.00 6 904,832 164.830 20 817 2 00 6 304,832 164.830 87.003 30.33 3.80 6 304,231 164.830 87.003 30.30 3.80 6 302,003 264.93 87.003 30.30 1.00 6 302,103 164.830 87.003 30.30 1.00 6 902,003 164.203 30.303 3.80 6	H-16 (2) H-68 (2) H-18 (2) H-18 (2) H-65 (2)

5	ATON 11961 CA CLUE 0 314 8707 14261 CB CLG 0 224 8707 14260 CB CLG 0 224 8707 14260 CB CLG 0 314 8707 14260 CB CLG 0 314 8707 14260 CB CLG 0 314 8707 1427 1427 CB CLG 0 314 8707 1427 1427 CB CLG 0 324 8707 14270 CB CLG 0 324 8707 14280 CB CLG 0 324 8707 14280 CB CLG 0 325 8707 14280 CB CLG 0 321 8707 14290 CB CLG 0 315 8707 14290 CB CLG 0 316 8707 14290 CB CB CB CB CB 0 316 8707 14290 CB CB CB CB CB 0 316 8707 14290 CB	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	Nation 1	\$700 34439 C LYU C 4 \$700 34410 C 176 C 4 \$700 34410 C 176 C 4 \$700 34410 C 176 C 4 \$700 34410 C 116 C 6	273.226 134.920 1.638 1.60 96 16 C22 273.272 123.971 19 419 1.60 96 16 C22 274.272 123.971 19 419 1.60 96 16 C22 274.282 132.971 19 419 1.60 96 1.67 274.271 17 211 12 96 1.69 1.79 64 67 277.272 117 211 12 96 1.69 1.79 64 67 277.272 117 211 12 97 1.99 91 7.79 277.272 117 213 12 97 1.00 91 7.79 277.272 117 213 12 97 1.00 91 7.79 277.272 117 213 12 97 1.00 91 7.79 277.272 117 217 217 217 217 217 217 279.212 117.012 11 17 21 1.00 94 67 279.212 117.012 11.72 11.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 217 117 218 1.00 94 67 279.212 117 117 218 1.00 94 68 67 279.212 117 117 218 1.00 94 68 67 279.212 117 117 217 117 117 117 117 117 117	
10	ATUR 14300 CD AMC 8 338 ATUR 15100 CD AMC 8 338 ATUR 15100 CD AMC 9 236 ATUR 15100 CD AMC 9 236 ATUR 15100 ATUR 15100 CD AMC 9 210 ATUR 15100 CD AMC 9 230 ATUR 15100 CD AMC 9 236 ATUR 15100 CD AMC 9 226 ATUR 15101 CD AMC 9 226 ATUR 15101 CD AMC 9 237 ATUR 15103 CD AMC 9 277 ATUR 15103 CD AMC 9 277 8 217 ATUR 15103 CD AMC 9 277 8 238 ATUR 15100 CD AMC 9 277 8 238 ATUR 15100 CD AMC 9 277 9 238 A	186.481 989.739 -0.189 1.98187.48 186.784 187 887 -0.918 1.00187.48 187 985 189 180 -0.918 1.00187.48 187 985 189 180 -0.918 1.00187 87 186 979 187.566 -0.999 1.01187.89 186.187 187.566 -0.999 1.01187.89 186.187 187.566 -0.999 1.01187.89 186.188 177.99 -0.986 1.00187.89 185.188 177.99 -0.986 1.00187.79 185.188 177.99 -0.991 1.00187.77 185.181 175.09 -0.992 2.00187.77 185.181 175.09 -0.992 2.00187.77 185.181 175.09 -0.992 3.00187.77 185.181 175.09 -0.992 3.00187.77 185.181 175.09 -0.992 3.00187.77 185.181 175.09 -0.992 3.00187.77 185.181 175.190 -0.992 3.00187.77 185.188 170.790 -0.993 3.00187.77 185.188 170.790 -0.993 3.00187.77 186.093 175.190 -0.993 3.00187.77	M23 M27 M27 M27 M47 M49 M42 M42 M43 M43 M43 M43 M43 M43 M43 M43 M43	#TON 34446 #ED 819 C 6 ATON 34446 C 419 C 8 ATON 34449 C 419 C 8 ATON 34449 C 9780 C 1 ATON 34449 C 9780 C 1 ATON 34449 C 9780 C 7 ATON 34449 C 9780 C 7 ATON 34434 C 9780 C 7 ATON 34434 C 9780 C 7 ATON 34434 C 9780 C 7 ATON 34437 C 1146 C 8 ATON 34439 C 9780 C 7 ATON 34439 C 9780 C 7 ATON 34439 C 9780 C 7 ATON 34439 C 9780 C 8	200.,281 132.093 13.083 1.08 84.46 20; 200.883 131.080 14.753 1.08 84.46 20; 200.883 131.080 14.753 1.08 84.45 20; 200.883 132.25 14.753 1.08 83.45 20; 200.883 132.25 14.754 21.75 23.10)))))))
15	9700 91918 0 047 9 220 ATON 19130 CA VAL 0 230 ATON 2130 CA VAL 0 230 ATON 21310 CA VAL 0 230 ATON 21321 CT VAL 0 230 ATON 21322 CT VAL 0 239 ATON 21322 CT VAL 0 279 ATON 21324 C VAL 0 229 ATON 21324 C VAL 0 229 ATON 21324 C VAL 0 239 ATON 21325 C VAL 0 239 ATON 21320 C VAL 0 239 ATON 21320 C VAL 0 239 ATON 21320 C VAL 0 230	187,000 170,010 -11.235 1.00141,67 180,211 177,085 -11.001 1.0019.12 180,670 670,187,085 -12.232 1.00170.23 181,200 170,000 -12.232 1.00170.23 177,709 200,080 -12.232 1.00170.23 197,709 200,080 -12.232 1.00170.23 197,709 1.00181.13 1981 191 191,085 -11.201 191,091 191,191 191,191 191,0	601 1607 1603 1603 1603 1603 1603 1603 1603 1603	##00 94400 CT 148 C 8 ##00 94400 CT 148 C 8 ##00 94400 CT 148 C 8 ##00 94400 C 148 C 8 ##00 94400 C 148 C 8 ##00 94400 C 047 C 8 ##00 94400 C 047 C 8 ##00 94400 C 047 C 9 ##00 94400 C 047 C 9 ##00 94400 C 077 C 16	201,240 141.251 11 150 150 11.07 1.07 12.0	
20	#10m 34332 0 VAL 8 230 e10m 3432 e10m 3432 e10m 9231 e10m 3423 e10m 9231 e10m 3232 e10m 9232 e10	137,084 177,037 -14-728 1.00 94.10 130.136 177,077 -14-05 1.0014-19 130.232 170,792 -10.001 1.0014-19 130.232 170,792 -10.001 1.00164.19 130.232 170,792 -10.001 1.00164.19 130.299 130,627 -27.130 130.246.17 130.209 170,130 -10.130 130.17 130.209 170,130 -10.130 130.130 130.130 130.246 170,130 -10.130 130.130 130.246 170,130 -10.130 130.130 137 130 -10.0016.19 130.799 170 120 -10.001 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 137 130 -10.0016.19 130.130 130.0016.19 130.0016	ACT (FINAL PROPERTY ACT (F	ATOR 34476 CE PRE C 18 ATOR 34476 CE PRE C 19 ATOR 34476 CE PRE C 19 ATOR 34476 CE PRE C 18 ATOR 34477 C PRE C 18 ATOR 34477 C PRE C 18 ATOR 34478 C PRE C 11 ATOR 34478 C ARC C 11 ATOR 34480 C ARC C 11 ATOR 34483 C ARC C 11 ATOR 34483 C ARC C 11 ATOR 34483 C ARC C 11 ATOR 34484 S ARC C 11	201.006 103.613 8.076 1.00 97.74 C3 201.012 103.613 8.076 1.00 97.74 C3 201.013 103.613 8.223 1.00 97.75 C3 201.013 103.613 8.223 1.00 97.75 C3 201.013 103.613 8.00 13.00 13.00 03 201.013 104.30 11 630 6.00 97.17 C3 201.013 104.30 11 630 6.00 97.17 C3 201.013 104.30 11.00 1.00 97.17 C3 201.013 104.30 11.00 1.00 97.17 C3 201.013 104.30 11.207 1.00 97.17 C3 201.013 104.30 11.207 1.00 97.17 C3 201.014 104.30 11.207 1.00 97.17 C3 201.014 104.30 11.207 1.00 97.17 C3 201.00 104.30 11.207 1.00 1.00 97.17 C3 201.00 104.30 11.207 1.00 1.00 97.17 C3 201.00 104.30 11.207 1.00 1.00 97.17 C3 201.00 104.30 11.207 1.10 97.10 1.20 97.17	13 13 13 14 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
25	ATDM 31146 CD MMG 8 933 ATDM 31147 C MMG 8 933 ATDM 31148 0 MMC 6 233 ATDM 31148 0 MMC 6 233 ATDM 31148 0 MMC 6 233 ATDM 31148 CA EFF 8 233 ATDM 31151 CA EFF 8 233 ATDM 11511 CA EFF 8 233 ATDM 11511 CA EFF 8 233 ATDM 11511 C	197, 179, 179, 179, -33, -449, 1 10 0 04, -11 101, 151, 174, -07, -34, -31, 1 10 133, -33 101, 337, 177, 134, -34, -31, -32, -33, -33, -34 101, 337, 177, 134, -34, -32, -33, -34, -34, -34, -34, -34, -34, -34	663 993 983 982 983 983 983 983 983 983 983 983 983 983	ATON 34488 C AMC C 11 ATON 34489 A AMC C 11 ATON 24490 F LET2 C 27 ATON 14493 CA LET2 C 27 ATON 14493 CA LET2 C 17 ATON 34491 CO LET2 C 17 ATON 34491 C LET2 C 17 ATON 34499 C CLET C 17 ATON 34491 C 17	201 707 107 100 11 140 1.00 70.73 CT 201 707 107 107 107 107 107 107 107 107 1	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
30	ATOM 34346 C FRO 6 234 ATOM 44341 U FRO 6 234 ATOM 44341 U FRO 6 234 ATOM 14340 U FRO 6 234 ATOM 14340 C FRO 7 224 ATOM 14340 C FRO 7 224 ATOM 14344 C FRO 7 234 ATOM 14344 C FRO 7 234 ATOM 14344 C FRO 7 2 234 ATOM 14344 C FRO 7	187.993 194.304 -91.144 3.00119.41 187.998 194.401 -2.1408 1.00119.51 187.108 174.401 -2.1408 1.00119.51 186.008 173.008 -22.698 1.00129.71 186.008 173.008 -22.698 1.00129.71 186.008 173.007 -99.622 1.00 13.11 186.798 172.003 -10.004 1.00139.71 187.51 172.003 -99.642 1.00136.71 187.50 179.007 -99.621 1.00136.71 187.50 179.007 -99.621 1.00136.71 187.50 179.007 -99.621 1.00136.71 187.50 179.108 1.00136.71 187.50 179.108 1.00136.71 187.50 179.108 179.108 1.00136.71 187.50 179.108 1.00136.74 187.50 179.50 1	967 963 961 961 961 862 991 863 962 863 864 862 863	ATOM 30103 P 3 LM C 14 8TOM 30103 D 18 C 14 8TOM 30103 D 18 C 14 ATOM 30109 CD 18 C 14 ATOM 30109 CD 18 C 14 ATOM 30109 CD 18 C 14 ATOM 30107 CD 18 C 14 ATOM 30107 CD 18 C 14 ATOM 3010 P 18 C 14 ATOM 3010 P 18 C 16 ATOM 30110 P 18 C 15 8TOM 30110 P 18 C 15 ATOM 30110 CD TWS C 15 ATOM 30113 CD TWS C 15	90*** 334. 318. 34.00** 3.00** 41.30** 32. 318. 318. 318. 318. 318. 318. 318. 318	
35	ATUM 91374 (27 YFF 0 319 ATUM 9139 (27 ATUM 9139 ATUM 9139 (27 ATUM 9139 ATU	100 100 171, 403 -272, 557 1, 401,00.40 110 100 1073, 110 -110 121 1, 1001-64 11 10, 1001-64 11	637 847 847 843 842 843 943 943 953 853 864 867 967	ATON 3-6536 (THSP C 13 ATON 9-6537 (ABO C 16 ATON 3-6617 (ABO C 16 ATON 3-6618 (ABO C 16 ATON 3-6618 (ABO C 16 ATON 3-6618 (ABO C 16 ATON 3-6530 (ABO C 16 ATON 3-6531 (ABO C 11 ATON 3-6531 (ABO C 11	Pol. (PT) 149.198 38 943 1.40 91.74 CD Pol. (PT) 189.223 39 947 1.00 91.74 CD Pol. (PT) 189.223 39 947 1.00 91.74 CD Pol. (PT) 189.223 39 947 1.00 91.74 CD Pol. (PT) 189.23 1.00 1 1.00 91.73 CD Pol. (PT) 189.23 1.00 91.74 CD Pol. (PT) 189.23 1.77 1.00 81.74 CD Pol. (PT) 189.24 1.00 91.77 1.00 81.74 CD Pol. (PT) 189.24 1.00 91.74	2) 21 21 21 21 21 21 21 21 21
10	#TON 14484 CO	171 127 176 (40° -27.341 3.04197-34 120.321 3.04197-34 3.0419-34 3.04197-34 3.0419-	883 883 863 883 883 883 883 883 885 887 883 883 883 883 883	ATCD 14016 CI ASP C 17 ATCD 14010 CI ASP C 18 ATCD 14010 CI ASP C 19	201.029 151.040 21.200 1.00151.04 C 207.020 192.009 202 1.00151.04 C 207.020 192.009 202 1.00151.04 C 205.020 192.009 21.000 1.00151.04 C 207.100 154.00 C 207.100 154.00 C 207.100 154.00 C 207.100 C 207.100 154.00 C 207.00 C 207.100 C	21 21 21 21 21 21 21 21 21 21 21 21 21 2
45	#TOM 64491 Ch GM 9 746 #TOM 84491 Ch GM 8 946 #TOM 84491 Ch GM 8 946 #TOM 84491 Ch GM 8 946 #TOM 84494 Ch GM 6 946 #TOM 84494 Ch	271.042 573.480 -52.736 1 00180.31 100.701 170 170 -171.420 1.00180.33 300 000 371.810 -12 273 1.00180.33 300 000 371.810 -12 273 1.00180.33 300 000 574 171 00 274 1.00180.33 327.735 173.000 -13.462 3.00180.33 347.031 371.800 -13.462 3.00180.38 347.031 170.470 -52.431 1.00181.29 347.031 170.470 -52.431 1.00181.19 370.300 370.500 -72.815 1.00181.19 300.310 170.500 -72.815 1.00181.19 300.310 170.300 -7.291 3.00 70 11 300.310 170.300 -7.291 3.00 70 11 300.310 170.300 -7.291 3.00 70 11 340.310 170.300 -7.291 3.00 70 11 340.310 170.300 -7.291 3.00 70 11	683 142 683 683 685 687 884 881 687 C21 C21 C21	10 10 10 10 10 10 10 10	331.708 106.270 21 706 21.00 71.30 C 331.008 106.706 13 796 2.00 71.30 C 331.008 109.506 13.003 1.00 71.30 C 331.008 109.506 13.003 1.00 71.30 C 331.008 109.506 13.000 1.00 71.30 C 331.008 109.506 13.000 1.00 71.70 C 307 107 104.008 21.304 1.00 1.00 72.70 C 307 139 300.002 27.300 13.00 32.00 C 308 139 300.002 27.300 13.00 32.00 C 308 043 103.313 20 479 1.00319.30 C 308 043 104.707 27 1000 1.00319.30 C 308 043 104.707 1000 1.00319.30 C	
50	#TOR 34419 E #APE C 3 #TOR 34419 C #APE C 0 #TOR 34419 C 1470 C 0	200,016 129,045 7,086 1,00 74,046 1,00 74,		ATOM 14557 C GLU C 19 ATOM 14550 P GED C 104 ATOM 14550 P GED C 105 ATOM 14550 P GED C 11	1007,440 143.1070 19.002 1.00 44.05 1 221.409 140.135 17.00 1.00 42.75 1 221.409 140.135 17.00 1.00 42.75 1 221.409 140.135 141.40 42.75 1.00 42.76 1 221.135 142.80 42.70 21.00 42.70 421.109 140.135 140.20 140.170 141.109 140.135 140.20 140.170 141.109 140.135 140.20 140.109 140.170 14	
55	A1CH 24125 WE 675 C 4	1m.005 130.010 6.404 (.06 57.40	Gr.	a901 14911 (1 MQ C F1	301,000 360 300 41,436 3,40130-49	œ,

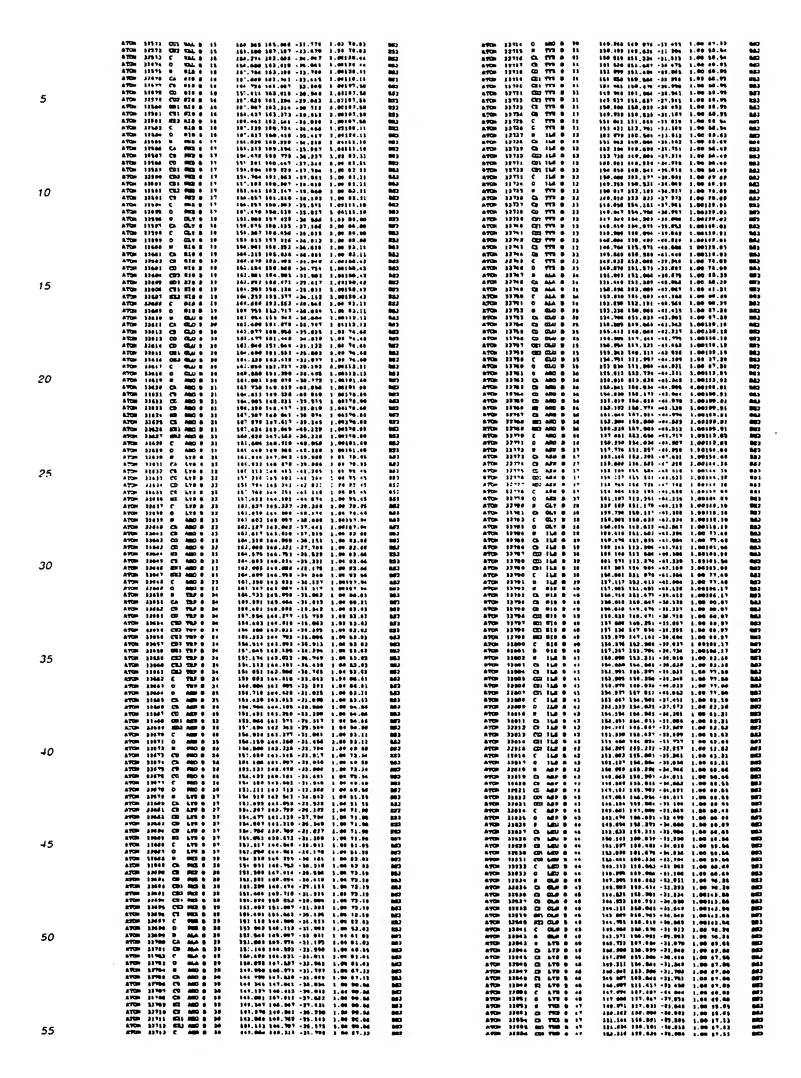


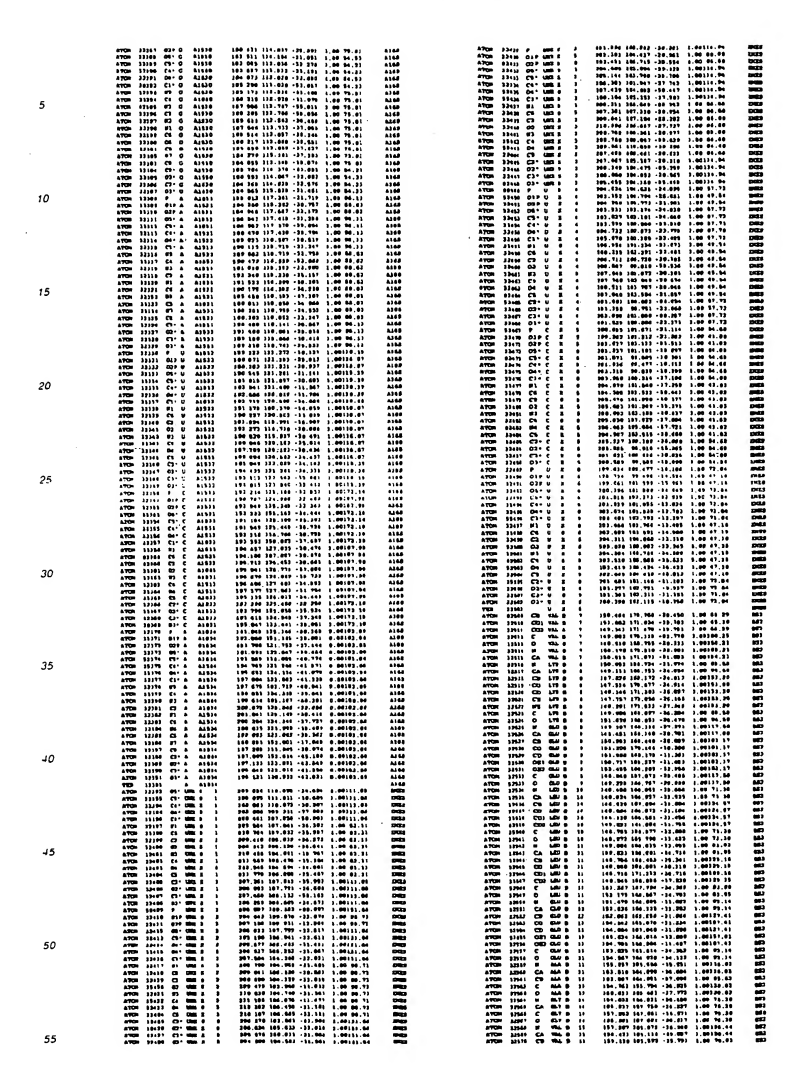


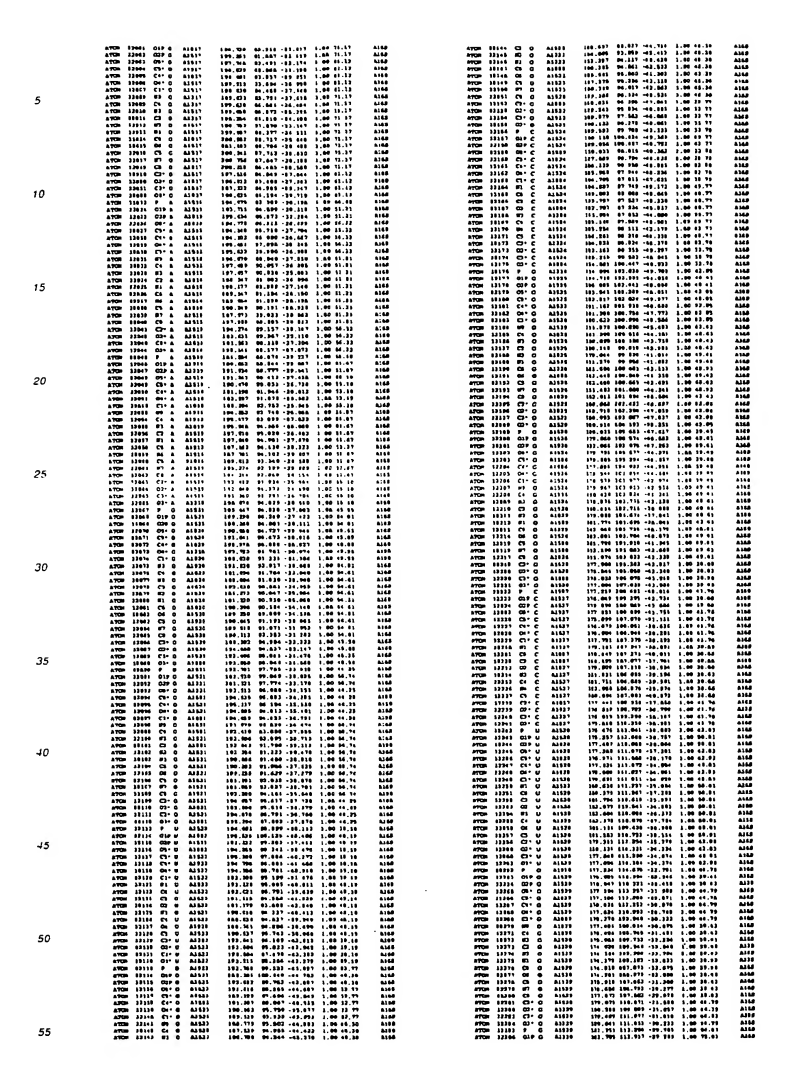
	100 D C C 111	104.064 (35.70) 3.531 1.00341.04 404.329 157.477 3.300 1.00341.04	1377 1447	ATOM 33872 0 CRAF 8 134 ATOM 33874 8 CRAF 8 138	190,000 360,025 -3,000 1,00150.62 ML2 190,000 361,010 -3,005 1,00102.70 ML2	
	ATCH 33430 OE2 GLS 5 117 ATCH 33431 CH2 GLS 6 117 ATCH 33431 C GLS 6 (17	188,793 158,373 4.263 6 00311,54 184,363 163,404 1.041 3.00 61,27	643 8E7	ATON 33673 CO CLAS 6 336 ATON 33673 CO CLAS 6 336	330.007 L03.754 (3.039 1.00103.70 063 767.000 341 800 (3.000 3.00163.45 MG)	
	ATCH 23431 0 06.0 6 117 67CH 23434 0 6.00 6 110	105 106 123,943 3,781 1,00 64.63 105,317 103,614 40 767 1,00167 41	963 963	ercm 33477 (D GL# 6 135	106,633 165,738 -1,773 1 00163.56 MS3 197,631 163,748 -2,568 1 00163.61 MS3 206,619 206,009 -2,669 1,00163.61 MS3	
	ATOP 23-16 CA LADS 6 118 ATOP 23-18 CB LADS 6 118 ATOP 33-17 CG 14-07 6 118	285,415 203,514 -0 607 1.00107.45 236,631 163,174 -2,314 1.00 65,14 286,630 160,705 -2,536 3.00 63,14	86) 86)	170 IIIN E2 GLF 8 138	107,315 307,310 -3,013 1 00103.55 RL2 101,702 163,700 -5,333 1 00107 70 RL2	
5	ATCH 31417 CG LAGS 6 316 ATCH 33418 CG LAGS 8 316 ATCH 33431 CG2 LAGS 8 418	106.500 130.331 -2 072 1.00 40.14 107.237 130.031 -1.373 1.00 05.14	863	170m 13541 4 GL# 6 175 1	153,311 101.707 -5,900 1 00103.70 M2 155,013 301.607 -9,917 1 00324.40 M2	
	ATCH 33448 C BAR 9 116 ATCH 33441 O BAR 9 116	168,294 164,399 +1.361 1.00187.45 168,131 268,137 +1.614 1.60187.43	963 963	27Cm 2350) Cn VAL 0 130	195 674 161.607 -7,566 1.00174-40 M52 295,901 161.505 -8,113 3.20187-07 M2	
	ATCH 23423 F CLU 0 316 ATCH 23443 CA CLU 0 316	120,331 184,844 +1,970 1 00 05,48 100,071 186,387 -2,054 1 00 05,49		17Cm 33504 (877 WAL \$ 134	100,700 160,610 -9,673 1 00147-67 , 002 137,601 163,361 -8,600 1,00147-07 002 104 723 103,231 -7,650 1,00334-40 002	
	ATC 13440 CT CLS 6 110 ATC 13441 CD CLS 6 116	163 631 166,596 -2 616 6,86164,77 181,138 188,662 -8 636 1,86348,77 286,632 165,672 -3 761 3,86148,77	60) 60)	270s 13544 8 VAL 8 130	103,010 103,341 +6.430 1.00334-40 MG2 104 A46 108 175 +6 953 1 00147-47 003	
	ATCH 33406 CD GLF 6 319 ATCH 31407 CE3 GLF 6 319 ATCH 33408 CE3 GLF 6 318	170.030 140.401 -2 013 1.00144.77 160.140 100 301 -0 053 1.00144 77	163 167	1700 33490 CA AND 8 137 1700 33491 CP AND 8 137	194,013 154,000 -6.542 1 00143.47 Mgg 184,070 154,000 -6 010 3 00176.00 Mgg	
40	ATCH 13449 C CELF 6 239 ATCH 23450 O CELF 6 230	164,963 167,873 -8 801 3.60 48.66 164,963 166,304 -0.684 3.60 63.63	867 867		199,007 134,172 -4,379 3 00300.00 003 299,007 594,040 -9,564 8 00374.00 003 299 707 194,093 -4,163 1,00184.00 003	
10	ATCH 33461 # ALA 0 170 ATCH 31451 CA ALA 0 130	104,504 154,441 0 354 1.00143.66 134,681 157,041 1.041 1.00143.66 184,170 184,151 3.777 1.00 79.30	m) m) m)		190 747 194,992 -4,313 1,00784.00 003 190,968 194,990 -8,664 1,09884.00 002 191,048 194,046 -4,338 1,00184.00 002	
	ATCH 3145) CO ALA 6 136 ATCH 35456 C ALA 6 336 ATCH 31465 O ALA 6 336	104,170 104,151 3.777 1.00 79.30 104,140 107,279 1.764 1.00143.40 104,079 100,253 3.103 1.00143.60		STOR 33587 SEZ ARO 8 137	\$94,916 292,526 -9,345 1,06196.06 282 392,990 268,311 -6,011 1 00142.47 182	
	ATGS 31494 W MEN 0 131 ATGS 33451 CA 1229 8 131	196,948 168,371 3,415 1,00304.68 168,379 166,384 1,494 1,60308.64	967	ATOM 33000 0 ARD 8 637 6700 33600 0 LESU 0 330	151.010 104.050 -7.090 1.00100 47 BE2 103.000 159.141 -0.312 0.00 01.43 BE2	
	ATCS 43418 CD 1457 \$ 111	169.054 135.619 1.866 3.60124.36 160.070 160.711 3 616 3.60130.30	MA3 9873	ATON 33601 CN LED 6 138 ATON 33607 CN LED 6 138 6 YON 33661 CD LED 6 188	191,327 199,600 -4.810 1 00 01.43 863 101,603 160,031 -3.817 1.60 03.40 863 139,104 169,305 -2.872 1.00 01.44 803	
	4709 23419 CD3 640 9 131 4709 23413 CD3 603 9 131	186 763 367.631 3 356 1.00134 36 188,534 386.843 3 833 1.00138.36 188,858 387,317 8 487 1.00108.58	607 503 562	eyon 22441 CD LEBU 6 166 ATON 22441 CD1 LEBU 8 124 ATON 23441 CD3 LEBU 8 128	191 646 183.795 -0.876 1.00 83.48 862 191,941 187.881 -3.377 3.00 83.48 862	
15	ATCH 13464 E GES B 131 ATCH 13464 E GES B 133	100.050 107.317 0 407 1.00190.50 100.044 140.634 0.664 1.66100.56 100.230 147.101 +0 001 1.66314.63	863 863	270m 23664 C LAU 6 636 270m 23661 6 LAU 6 638	290 870 100.670 -6.003 1.00 83.67 823 300.667 140.003 -6.013 3.00 83.43 603	
73	ATON 31416 CA PRE 0 133	100.072 368.045 -2.084 1.00154.02 180.040 107.302 -2.305 1.00154.05	663 663	ATCM 33001 0 LYB 8 130 ATCM 33601 CA LYB 8 130	101,011 301,010 -6.312 1 00 00.82 963 101,104 101,003 -7 330 1 00 01.02 963 102,043 163,070 -0.010 1.00300.33 963	
	ATCD 31007 CD FMS 6 133 ATCD 31008 CD3 FMS 6 133	188.500 136 201 -3.631 3.00114.95 188.001 148.270 -3.691 3.00114.95	MA3 (MA3 (MA3	ATCM 33043 CN LT0 0 137 ATCM 33011 CD LT0 0 136 ATCM 33031 CD LT0 0 130	292.043 163.975 -8.956 1.88866.33 883 193.048 104.404 -8.818 1.88164.28 983 183.272 202.262 -8.600 1.88148.25 883	
	ATCH 21418 COS PRE 8 123 ATCH 21476 CL1 PRE 8 123 ATCH 21471 CR2 PRE 8 123	109,031 106,101 -4,954 3 00314.95 100,030 164,334 -3,001 1,00314.95 100,050 103,330 -5,311 1,00314.95	98.3 987	#10# 33414 CS LTB 0 110 170# 33414 FB LTB 0 129	181,676 100.030 .0.737 1.00340.25 283 183,171 107,543 -7,516 1.00340.26 063	
	ATCH 231471 CR2 PRE B 133 ATCH 23472 C7 PRE B 137 ATCH 23473 C PRES B 132	193,343 160.311 -4 383 1 68124 66 160,102 160,500 -1 774 2,00134.03	96.3 38.2	07Cm 23631 C 6.78 0 137 24Cm 23631 6 5.78 0 137	109.300 163.602 -6.443 1.00 00.00 002 100.630 363.276 -0.418 1.00 07.03 062 100.301 164.428 -6.700 3.00163.80 062	
	ATCH 13634 0 FM 9 123 ATCH 23476 8 AAA 9 121	107,339 146 761 .3 791 1.00614.63 186,883 376,136 .0,731 3.00681.63	893	atum 33611 5 M16 6 146 atum 33611 CA M16 8 146 atum 33621 CB M16 8 346	190,742 100,428 -0.700 5.00163.64 REZ 190,631 190,597 -9.262 5.00163.64 REZ 190,617 266,323 -10,675 5.06242.14 REZ	
20	ATCH 13476 CL ALA 8 133 ATCH 13477 CL ALA 8 133 ATCH 13478 C ALA 8 133	100.031 171.436 +0 433 6.06162.03 106.516 171.490 +0 741 6.00 46.27 100.336 173.737 6 073 3.00153.63	123 663	ATCH 33431 CD WID 6 146 ATCH 33621 CD3 HIG 6 148	193,312 196,600 -16,704 1,00140.16 B62 161,976 150,372 -10,630 1,00160.16 B62	
	ATCH 11479 0 ALA 0 133 ATCH 11469 0 653 0 131	301,799 172,775 1 876 1.00152.63 300,003, 179,031 3 793 3.00104.13	100 J	ATCM 23631 ED1 M3M 6 146 ATCM 23631 CE2 W16 6 160	193,310 163,300 -31,630 3,00140.10 MH2 303,616 369,429 -33,330 3,00140.10 MH3	
	ATON 33483 Ch 462 0 134 ATON 33483 Ch 863 0 134	100,100 670,931 7.181 1.00104.13 100,734 140.634 3 001 1.00160.73	863 867	941 8 919 198 16961 HOTA 991 8 919 9 16961 HOTA 91 8 919 9 16461 HOTA	394,983 368,706 -31,573 3.00100,56 MES 500 631 166,579 -6,573 3.00107,64 MES 387,646 399,376 -0,317 6.00103,04 MES	
	87Cm 33464 C 6EE 6 134 87Cm 33464 C 6EE 6 134	200.612 100.643	047 042 par7	ATOM 3383' 0 CLU 0 141 ATOM 3383' CA GEU 0 141	100,640 150,500 -0.837 1.00110.83 BE3 101,571 104,550 -7 463 3.00319.63 BE3	
	8709- 11404 6: FED: 0 129 -	189.369_170,063 4 604 1.04197.04 189.464 178 935 6 983 1,00175.01	96J 987	ATOM 33431 CB CELU 8 161 ATOM 33434 CD - CELU-8-141	187,368 587.073 -8.096 5.00 61.00 683 187,968 596.634 -0.003, 5.00 01.04 863 487,008 188,307 -0.206 3.00 91.04	
	ATCH 33413 CA FRO 6 333 ATCH 33481 Ch FRO 6 333	107.016 371 301 4 944 1,00137 90 197 597 372.350 0 654 1.00175 61	667 657	ATOM 23611 001 0AW 6 141 ATOM 23611 061 0AW 6 141 ATOM 23613 962 0AW 6 141	187,892 188,387 -4,284 3,88 91-94 663 188,500 184,888 -3,172 3,86 91.64 887 187,173 189 762 -1 915 1 78 81.64 682	
25	ATCH 23483 CG 250 0 135 ATCH 23481 C 250 0 135 ATCH 23492 C 250 0 135	198.637 [10]318 8 919 1.00375 85 103 039 170.005 4 096 1.00487 98 100 031 170,897 3 778 1 00887 88	687 657 653	110H 33631 0 CFN 3 143	184 270 197 215 -7 New 1 C011C 52 858 195 212 196 918 -8.214 1 00116.51 951	
	ATON 31497 O PRO 9 175 ATON 31497 W GLM 6 178 ATON 31494 CA GLM 8 134	100 044 100.007 4 027 1 02141 04 193.701 167.007 4 014 1 00141.04	esi Mi	ATOM 33634 # LEU 8 182 ATOM 33831 CA LATU 8 182	188 624 160.461 -7 160 1 00 86 00 857 185.814 361.943 -7,337 3 60 83-46 883	
	ATON 33496 CE COLU 9 136	193,006 166,394 9,148 1,98143.86 103,059 356,321 8,684 1,96195.85	96.7 96.7	ATON 336M CB LED 6 143 870M 336M CD LED 9 143 870M 336M CD1 LED 8 143	186.322 162.000 -7.110 1.00 08.23 282 182.006 282.210 -0.626 1.00 07.22 282 182.010 164.612 -9.322 1.00 07.22 082	
	ATCH 13487 CD CLU 8 134 ATCH 33480 CMI CLU 8 134 ATCH 13449 CM2 CLU 8 138	191,076 169.651 7.096 1.66198.33 106,067 169.657 6.517 1.66193.33 192,046 184.641 7.034 1.66193.30		ATOM 33441 ED2 AED 0 147 ATOM 33441 E 34ED 0 147	181,000 161,812 -0.041 1.00 00.02 M63	
	ATCH 1166 C CLU 8 136 ATCH 1166 C CLU 8 136	194,069 107,396 3.229 1.00161.04 194,703 164,474 2.741 1.00101.01	m)	ATON 33443 0 LGU 0 147 ATON 33444 0 GLU 0 147	104 011 101.071 -0.017 1.06 00.00 063 104.799 101.073 -0.091 3 00101.50 863	
	ATCH 11642 0 164 0 157 ATCH 13667 CA 166 0 157	163,699 166,386 3 69) 1.00169,76 103,803 266,163 6.063 1.06189,79	(C)	9200 33844 CD GFG 8 143 7200 33841 CV GFG 8 143	103.312 101.052 -11 127 1.00101.60 ME2 101.412 101.305 -32.041 1.00141.70 MF2 100.647 102.011 -11.617 1 00144.70 ME2	
30	ATCH 07664 CT (LE 0 377 ATCH 33565 CC3 [LE 0 377 ATCH 31560 CC1 [LE 0 377	103,005 149.049 0 167 1.00109.43 191,700 159,700 -1 254 1.00109.40 193,790 190 191 0 004 1 00100 42	607) 607)	ATCH 23641 CD CALU \$ 163 ATCH 23642 CD CALU \$ 163 ATCH 23641 CB2 CLU 8 163	150,040 363,500 -11,707 1,00140,70 MA3 100,105 364,030 -13,813 1,00194,70 003	
	ATCH 21946 CO1 [LE 6 177 ATCH 22947 CD1 JLE 6 177 ATCH 21946 C [LE 6 177	191,012 171,070 6.072 1.00100 42 193,237 187,747 6 354 3.00120.79	(m27 (m2.)	4FDR 82654 PEZ CTAV 8 143 8TDR 21851 C CEAU 8 143	188,874 t64,573 -16,616 t.00164.78 063 185,863 t68,731 -11,776 t.00181.63 063	
	ATCH 13500 0 156 9 137	298,374 168,788 -0,831 1.00184.75 198,867 188,631 8.065 1.00184.86	967 967	ATCH 33451 0 CLU \$ 163 ATCH 33491 8 ABG 8 144 ATCH 23444 CA ABG 8 144	183,992 141,175 -12,319 1.00101.62 883 684,765 695 684 -31,511 1.00105.68 882 104,306 394,622 -12,906 1.00105 62 882	
	ATGP 33511 CA GLA 6 136 ATGP 33113 C5 GLA 6 139	167,490 356,351 6,764 1,00404.56 196,794 366,672 6,633 1,68111,63 196,897 176 499 -0 679 1,06111 53	9E2	ATOM 23651 CB ARD 0 166	164,731 137,006 -11,747 1,60136.34 (M2) 184,784 156,436 -12,356 1 00138.34 (M2)	
	94cm 31810 CD CET 8 738 84cm 31810 CD CET 8 738 84cm 31811 CD CET 8 738	190,091 170,092 +0 600 1.66133.01 190,070 171,054 +0 027 3.00333.55	9873	ATCH 33011 CD AMS 0 141 ATCH 33011 FB AMS 0 144	164.070 154.010 +10.000 2.00124.54 867 164.070 154.010 +11.660 2.00326.34 867	
35	ATCH 31610 GE2 GE2 6 116 ATCH 31617 C GE2 6 136	100,000 170 933 -1 018 5,00111.05 100.000 167,018 3.003 1.00164.04	201 201 201	ATCH 35631 C3 AMS 6 164 67CH 33661 M13 AMS 6 144 67CH 33661 M27 AMS 6 144	164,290 162,990 -11,611 1.00130.24 ME2 165,230 162,461 -19,210 1,00130.64 ME3 164,664 163,393 -11,613 1.00130.24 ME3	
33	ATCH 31619 C GLU 6 136 ATCH 31619 H CRU 6 138 ATCH 33518 CA GLU 0 379	100,042 (60,013 2 723 1.00164.64 197,676 (64,245 1.047 1.00174.67 198,167 (63,218 2.05) 1.00276.07	963 863	670H 33461 1273 ABC 6 144 ATCH 33667 C ABC 6 144 ATCH 32647 G ABC 6 144	383,667 166,831 -35,134 1 00305.43 863 161,613 166,540 -31 FCC 1,00305.42 863	
	1709 31431 C3 C4 0 134 1709 31431 C3 C44 0 134	107,100 145,201 0 127 1.06101.34	863 861	ATCH 3364+ 8 64FU 6 145 ATCH 33661 Ch 64FU 6 395	193,040 345,400 +3.045 1.00 74.63 843 163,743 104,723 +4.033 1.00 74.63 843 143,143 844,003 +7.510 1.00 39.47 853	
	ATCD 11121 CD CLF 6 119 6TCD 11121 CB1 CLF 6 119	196,966 365,630 6,630 1,00191,36 196,699 105,767 6 567 1,64191,36	##1 ##3 ME2	ATON 33644 CB LEDI 0 145 ATON 33647 CB LEDI 0 145 ATON 33641 CB3 LEDI 0 145	103,322 054,002 -7,510 1,00 39,47 053 153,010 356,020 -6,742 3,00 39,47 063 133,617 152,476 -6,306 1,66 38,57 063	
	ATCH 11516 OLD GLD \$ 116 ATCH 11516 C GLD 0 117 ATCH 11617 O GLD 6 419	397,667 365,672	967 967	A7CH 33641 CD2 LEV \$ 199 A7CH 33641 CD2 LEV \$ 199	133 007 160,703 -0.000 1.00 37.07 053 100,923 193,020 -0.616 1.00 74.63 053	
	6420 11730 N WES 0 116	100,300 [61,321 2.023 1.06323,34 190,724 361,662 2.317 4.06323,34	1863 1883	67CM 23671 0 LEU 9 343 67CM 23673 P CLU 9 546	112.776 192.443 -6.312 1.00 74.63 MED 121.560 160.056 -0.609 1.00 62.06 MED 120.070 162.070 -16.505 1.00 01.64 MED	
10	67CP 33616 C9 AED 0 139 67CP 33611 C9 AED 0 316 ATCP 33933 CD AED 0 310	109.497 166.907 3.394 1.00178.86 100.363 166.463 3 793 1.00178.00 200.000 100.064 0 324 3.00171.00	907 867	ATCH 83471 CA GGL# 8348 ATCH 91674 CB GGL# 8348 ATCH 91871 CD GGL# 9348	111.041 141.200 -10.571 1.00104.23 (82)	
	ATCH 13533 MS AMC 8 330 ATCH 13533 CL AMC 8 330	190.771 144.075 0.373 1.90173.00 380.501 187.734 8 946 1.00173.00	F13	ATON 23470 CD COLD 8 346 ATON 23477 DE1 CRUB 6 146	193.233 194.662 -0.953 3.00264,22 082 184.033 164.787 -0.766 5.00364.03 082	
	ASCO 13833 MET AND 8 136 ASCO 13834 MET AND 8 136	300 703 357.530 \$ 673 1 00173 00 300.000 550.046 0 075 1.00173.00	647 (48)	#709 33470 RED CRAF 6 846 ATON 33471 C CRAF 6 846 ATON 33481 O CRAF 6 346	102,700 544,000 17,071 1,00004.83 803 100,574 541,770 17,007 1,00 61,66 852 179,373 107,300 13,513 1,00 61,66 853	
	ATCD 13617 C A60 8 130 ATCD 14618 D A60 8 130 ATCD 13618 B PRO 9 131	200,043 363.070 0.877 1.00333,34 209,060 323.625 0.147 1.04133.54 201,003 100.042 0.447 1.04103.64	677 683 583	ATON 33661 O CLUI 0 346 ATON 33661 G LTE 0 347 ATON 33661 CA LTE 0 147	111.127 366.063 -12.616 2.00 77.33 083 100.946 360.600 -12.670 1.00 77.33 083	
	\$700 }1040 CD PMD 8 131	261,361 159,626 273 00159,00 681 684 300.040 -0 616 1.00183.40	1 mg	ATCH 32661 CB LTS 6 341 ATCH 35664 CQ LTS 6 591	183.874 168.676 -18.623 3.00118.31 063 133.347 864.406 -18.876 3.00130.33 063	
	87CH 33963 C9 PRO 8 331	907.107.207.077 +7 621 1.00164.87 901.304.150.734 +0.133 1.00164.07 808.036.101.211 +1.717 1.00161.64	667 663 863	AFOR 3361 CD EVE 6 147 ATON 3361 CE EVE 6 147 AFOR 33647 FE EVE 6 147	194,881 189,807 -16,688 1.00318.31 063 195,562 164,800 -16,648 1.00116.31 067 166,720 159,944 -15,600 1.00116.31 063	
45	ATCH 23044 C PED 8 131 ATCH 23048 D PED 8 121 ATCH 23048 E LTS 8 113	000,090 101,211 -6,955 1,00101,06 100 323 160,754 -1,016 1,00101,46 200,010 161,054 -2,975 1,00163,95	- E	#TON 33441 C LTS 0 141 #TON 33441 C LTS 0 141	179.463 150.413 -10.613 1 66 77.33 HES 130.669 100.963 -14.966 3.00 77.33 HES	
	ATCH 13041 CA 645 8 133	399.003 163.308 -4.654 1.00383.05 200.482 163.881 -9.071 1.00124.61	653 657	ATON 33600 F TYR 8 346 ATON 33661 Cn TYR 8 348	179.253 154.056 412.006 3.00 79.07 MS2 410.006 107.068 412.079 3.00 71.07 MS2	
	ATCH 11949 CD LTS 6 113	881.800 100.477 -0 448 1 00534 01 881.480 166.404 -0.563 1 00330.83	963 967	ATON 2360 CD TYP 6 146	178,676 296.000 -18.617 9.00101.47 002 279.618 256.106 -13.206 2.00101.47 002 106,762 150.205 -15 167 2.00101.47 022	
	ATCH 33751 CH 679 6 132 ATCH 33751 CH 679 6 132	901,000 104,710 -4.061 1,00110.01 602,000 107,700 -0.070 1.04110.01 100,037 100 971 -4.742 1,00123.99	861 613 893	ATON 33494 (D3 TYP 6 346 ATON 33494 (D3 TYP 6 346	101,700 154.010 -14.070 3.00103.47 063 179,007 306,400 -20.020 1.00103.47 B6J	
	ATCH 21554 O 678 8 337	199,834 100,901 -5 601 1,00163,94 200,001 119.672 -4,261 3,00187,98	96.3 987	ATON 2007 CL TYR 8 198 ATON 2008 CK TYR 8 848	100.010 196.123 -10.017 1.00101.07 902 121 703 100.033 -10.046 1.00101.07 003	
50	MTCH 13514 CA LTF 8 333 MTCH 13517 CB LFS 8 133	199,750 150,969 -6.796 1,00107,00 200,000 127,523 -4,656 1,00140,62	95.1 96.7	8703 33691 GR TVE \$ 148 8703 3 100 C TVE 3 144	123,763 856.133 -16.334 3.00101.67 883 171 800 186,384 -11.611 3.00 76.07 883 176,616 836.161 -12.161 3.00 78.07 883	
50	ATTS 33440 CB LFT 0 323 ATCS 33440 CB LFT 0 323 ATCS 33440 CB LFT 0 323	363,866 367,734 -8,331 1,00160,03 003,070 366,513 -6,054 1 00160,53 206,367 136,673 -9 056 1,00130,53	967 967 882	6700 92761 G 1770 6 147 2700 32767 C LEU 6 147 8700 32767 C LEU 6 148	117,488 354,515 -18,668 3,60 63,30 967 114,413 364,511 -6,141 5,60 84,34 968	
	A7CH 33663 ED L79 8 133 87CH 33663 C L79 8 133	199.037 196.071 -9 774 1 00166.02 199.080 196.173 -4.029 1.00107.00	100 J	ATCH 3396 CS LEU 6 845 ATCH 3396 CS LEU 6 345	177,001 150,050 +0.411 3.00 57.41 022 177,243 107,264 +0.571 3.00 67.33 053	
	410 1141 0 1141 0 114 41 6 MD & 1461 074	167,965 607 693633 [.melev.pe 187,786 839,883 -5,683 1.00164.68	883 883	740m 3340 CDF P4D 8 348	170,043 334.003 -0.004 0.00 97.43 ME3 176.033 334.003 -0.314 3.00 47.53 ME3 176.032 340.363 -0.733 3.00 49.30	
	ATCO 11640 CA COM 0 134 ATCO 11644 CO 604 0 134 ATCO 11647 CO GIM 8 134	104,943 850-033 -2.300 1.0015c.43 104,048 836,772 -1.779 1.0016c.43 107,345 857,400 -1.443 1.0016c.48	647 643 823	ATCIN 33790 € 8,657 \$ 348 ATCIN 33701 € 1,657 6 143 ATCIN 33710 € 8,550 6 158	171.530 101.229 -0.731 5.60 03.54 002 191.530 321.603 -10.216 1.00 64.63 002	1
	84CW 13963 CD GPM 8 EW 84CW 13963 CD GPM 8 EW	167,836 157,643 0 009 3 00396,43 394,698 156,951 6 353 1,06326,62	947 943	270F 22721 CA ACT 8 444 ATCH 32731 CB 658 6 180	100.007 143.001 -10 704 (.00 44.03 003 116.190 103.697 -13.117 (.00 75.43 003	1
55	ATCH 13176 CED CLU S 114	196 F76 316.66° 0 743 1,00326,43 199.686 306.783 -3.676 3,00266,43	963 M67	ATCH 33711 CC 003 0 180 ATCH 33711 C 003 0 080	176 365 123 076 -10,176 1,00 %,03 00.3 116,251 263,003 -10,136 2,00 60,36 002	

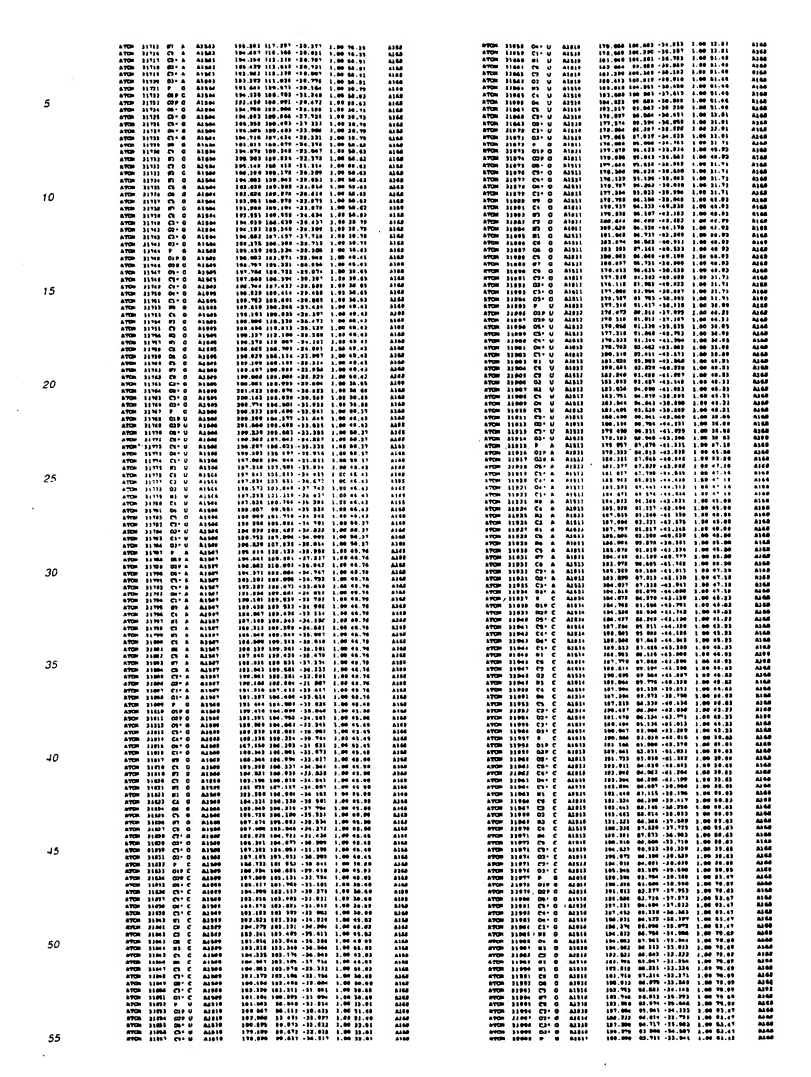


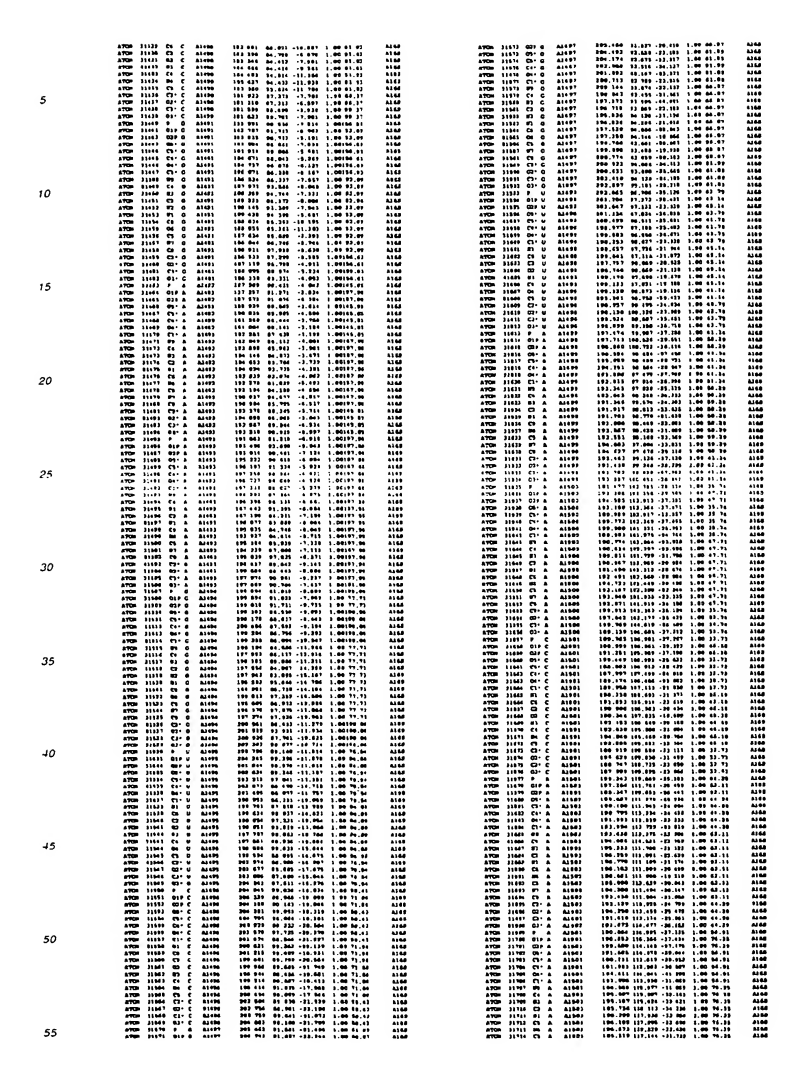
	ATCH 13417 C TES 6 47 ATCH 13014 O TES 6 47	100,470 109,300 -97,043 0,00 53.06 150,174 117,000 -30 814 1,00 10.85		ATCH 11000 Ch ARG 8 44 ATCH 11001 CB ARG 8 84	150,960 164,403 +4,303 1,00 01,01 151,963 163,947 +4,333 1,00100,63	66.2 86.7 86.2
	ATCS 33010 0 657 8 43 ATCS 33644 C3 657 9 00	148,411 119.000 -20.227 2.00 18.84 147,200 210 781 -27.047 1.00 00.45	85J	**************************************		66) 81)
	ATCH 33641 CS NET 8 88 ATCH 33642 CC NET 8 81	148.611 163.454 -30.403 1.80310.01 347,128 363.364 -39.660 3.60810.01	967)	ATCH 31804 52 AMO 9 64 ATCH 31803 C5 AMO 9 64 ATCH 11804 DM1 AMO 4 AA	110,195 101,069 -6,297 1,00100.03 111,910 360,347 -5.660 1,00100.07	963 863
5	ATCH 11041 MD WHT 8 41 STON 32544 CT MET 8 41	\$47,691 151,694 *28.837 1.00110.07 \$46,496 104.703 *20.330 1.00110.07 \$47,691 160.001 *36.370 1.80 66.64	663 647	ATCH 11866 EN1 AND 6 84 ATCH 11867 EQ1 AND 9 84 ATCH 11868 C AND 8 64	167,766 162,399 -6,707 1.00100.62 153,410 164,533 -3,716 1.00 61.03	#13 #13
3	47 8 43 1 1111 HOTA 41 8 75 9 1 1111 HOTA 41 8 1111 HOTA	147,101 100.339 -36.012 1.00 00.64 148,141 110,101 -30,723 1.00 72.90	843 843	ATCH 13069 0 AMD 8 64 ATCH 33618 0 GAY 8 48	193,613 164,057 -3,976 5,00 63.03 194,363 168,123 -4,415 1,00 00.40	(M2)
	ATCH 11044 CA CLU 6 10	145,140 100,429 (25,713 40 73.00 144,645 197,241 (20,300 1,04164,79	#1 #1	9703 31911 CA CLY 8 89	110,720 101,204 +1,071 0,00 00.40 196,611 102,076 +2.053 1.00 06-40 117,335 101,074 -2.070 1.00 04 40	87) 843 843
	470H 33674 (70 (ELD 8 41 470H 33671 (20 (ELD 8 47	243,439 117,002 -37,396 1,60154 77 241,430 106,637 -27 963 4 00174 77	667 (27)	ATCH 12012 C CLY 0 65 97CH 11014 B CLY 9 64 ATCH 22016 CA CLY 0 68	167,336 101,874 -3,876 1,00 64 40 864,876 841 288 -4,881 1.88 77,78 156,863 161,836 -6,176 1.88 77,80	861
	ATON 33673 OFL ELD 6 41	342,183 153.043 -97.148 3.00111.77 543,947 154.531 -39.178 1.00191.77 514,290 117.003 -34.004 1.00 73.00	M)	ATEN 33016 C GLY 9 66 ATEN 33016 C GLY 9 66	158,607 362,349 -6,376 1,88 77.20 196,672 163,335 -6,216 1,60 77.20	633 633
	ATCH 12874 C CALL 6 41 ATCH 12874 O CALL 6 41 OTCH 22878 E CALL 6 64	349,809 317,827 -33,468 1.80 72.98 147,538 357,704 -24 908 1.88 43.38	847 847	ATOM 33410 M YMM 9 47 ATOM 33410 CA YMM 0 47	159,060 161,201 -0.310 1.00 70.70 159,500 561,370 -7.317 1.00 70.70	963 843
10	ATCH 318" CA CLU 8 68 ATCH 32876 CO CLU 8 51	149,494 117,309 -21,070 1.00 01 10 149,440 194,197 -24,488 1.00101.75	143 153	ATON 17038 CD 1958 0 47 ATON 23021 CO1 1952 2 47	131,633 141,045 -6,476 1,00 80-15 161,300 348,738 -2 000 1,30 60-15 103,444 103,893 -4,491 1,00 44.13	963 863
70	AFCH 13679 CD GLU 8 94 AFCH 13680 CD GLU 8 94	149,194 194.950 -24.763 1.00103.75 240.330 154.364 -23.651 1.00103.75	813	A708 33623 CC3 TES 6 47 A708 33623 C TES 8 47	160,105 160 051 -0,121 1.30 70.71 150,105 160 051 -0,121 1.30 70.71	643 843
	84Cm 13811 CE3 CE41 9 84	148,955 194,954 -92,876 1,80302,75	667 847 847	ATON 23020 C TES 6 65 ATON 23021 G ILE 6 65 ATON 23020 CA ILE 8 40	160,730 160,313 -10,663 1.00 60.76	843 883
	ATCH 12891 C CLU 8 59 ATCH 12894 D CLU 8 54 ATCH 12994 W LEU 8 61	140,061 110,306 -23,070 1.00 43,36 100,161 110,376 -21,066 3.00 43,36 149,140 100,401 -03,702 1.00 51,67		ATUM 23867 CB 1846 B 68 ATUM 13618 CG2 1846 B 88	130,906 160,760 -11 750 1.00 39.23 160,306 160,110 -13,103 1.00 39.02	843 843
	ATCH 31600 CA LEU B 51 ATCH 31607 CB MEU 6 51	149 107 100 650 -21,071 1.00 61.67	962 962	ATCH 31028 CO1 [Lik 0 48 0709 10010 CD1 114 0 48	130.410 460.556 -13.477	947 947 943
	ATCH 13840 CO 120 6 81	191,299 101,724 -24,997 1.00 41.01 150,990 129,051 -26,100 1.00 43.01	843 843	ATOM 13031 C ILM 0 88 ATOM 13033 O ILM 0 88 ATOM 13031 C ILM 0 88	102,175 140,013 -11,111 1.00 40.74 153,010 101,011 -11,102 1.00 40.74 143,042 150,707 -11,103 1.00 00.00	#2 #2
15	ATON 32800 CER LEU B \$1 ATON 32851 C LEU B \$1	192,432 162,192 -34,926 1,80 43,41 108,889 111,661 -22,687 1,68 61,61	151 MD M3	AFGM 33435 G LADU 9 69 AFGM 33436 GB LADU 9 69 AFGM 33436 GB LADU 9 69	164,025 158,570 -13 749 1 00 54.50 104,500 157,274 -13 106 1.06 52.21	863 863
,,	ATCH 33891 0 LBU 8 91 ATCH 33891 0 GLU 8 91 ATCH 33894 Ch GLU 8 51	100,250 141,301 -20,020 1,00 41,67 347,667 145,230 -33 440 1,00 77,03 340,683 151,620 -33 963 1,00 77,03	963 863	ATON 18410 CO LAD 8 - 68 4704 11817 CO LAD 8 - 48	166.313 567,304 -15.370 3.00 53.33 166.878 206.024 -30.070 8.00 63.23	863 863
	ATON 33894 C3 GLU 8 53 ATON 33896 C5 GLU 8 53 ATON 33896 C5 GLU 8 53	349,266 141,346 -32 348 (.66149.94 944,428 141 849 -31 481 (.66144.84	942	AYON 33010 COO LEU 6 49 AYON 33030 C Lett 6 49	164.625.357,430 +33.679 3.65 53.33 304.614 380.910 +13.270 1.00 56.64	MA)
	ATON 33657 CD COLU B 53	149,723 101,002 -33,172 1,00110.04 141,443 [41,407 -31,070 1,00140.04	967 962	ATON 31646 C LEU 9 67 0700 31641 F RITE 6 70 AVEN 31643 CA REE A 78	193,818 357,900 -12,000 1.00 94.08 164,817 188,824 -13,988 1.00 91.84 364,794 138,877 -15,345 3.00 73.84	962 963
	9709 1989 C CAN 8 51	143,480 104,109 -23,370 1,00108,04 148,410 138,906 -00,307 1,80 27,83	863 862	ATON 33643 CA PECS 6 79 * ATON 33643 CD PECS 3 70 ATON 33644 CD PECS 3 79	364.019 363.006 -35.000 1.50 53.04 363.006 303.000 -15.163 1.50 52.04	963 963
	ATCH 21941 0 CLO 8 57 ATCH 21942 0 AND 8 51 ATCH 22943 CS ARD 9 91	147,006 251,322 -19,331 1.00 77.01 110,400 150,403 -30,401 1.00 72.52 146,566 156 934 -19 777 1 00 72.52	647 847	ATON 31045 CD1 FREE 6 70 ATON 33944 CD3 FREE 6 70	163,103 162,330 -14,630 1.60 67.64 163,641 162,133 -14,000 1.60 62.64	962 863
20	670x 33943 C5 A20 9 31 470x 33394 C5 A20 9 31 arton 33399 C0 A20 8 83	148 149 197.137 -19.941 1.00 07 17 148.174 136.041 -10.014 1.00 07.17	86.3 96.3	AYON 15047 CV1 GHE 9 70 AYON 23040 CV2 PHE 8 70	149,019 163,634 +14,433 3.88 93.84 116,763 363,973 +16,817 1.88 53-84	6473
20	ATCH 32994 CD AMD 8 51 ATCH 33997 MS AMD 8 81	145,111 154,604 -19,450 1.00 63,17 144,467 111,801 -14,436 1.00 11,17	873 FE3	ATON 33848 CE PRE 1 70 ATON 33850 C PRE D 78 ATON 3483 C PRE D 70	161,258 162,429 +13,418 3,80 35,84 115,548 158 881 -15,796 1,04 71,04 167,865 189,129 -15,373 3,80 73 84	963 983 863
	ATCH 12945 CT AMD 8 81 ATCH 12948, IP1 AMD 8 81	117,728 113,474 -17.869 1.00 83.17 248.769 154.173 -18.444 1.88 43.17	643 643	ATCH 33053 0 FRE 5 70 ATCH 33053 0 VAL 6 73 ATCH 33063 CA VAL 6 73	165,750 197,770 -18,617 3.00 63.50 100,076 100,971 -17,000 3.00 53.00	963 983
	ATCH 12818 MC AND 8 81 ATCH 22911 C AND 8 63 ATCH 23912 C AND 8 93	147,001 100,000 -17 007 1.00 43.07 147,663 160,603 -10 000 1 00 15.13 147,005 110 583 -17,383 1.00 12.33	141 141	ATCH 21060 CB VAL 6 73 ATCH 21063 CD1 VAL 6 73	100,000 185,471 -10,740 1.00 64.78 127,928 184,700 -17,123 1.00 64.36	882 862
	ATON 33912 C AND 0 53 ATON 33914 CA -TMP-0 54	140,170 150,760 -19 310 1 00 11.97 -150,294 130,791 -10.710 1.00.67.97	100 Teles	ATON 23004 CCD VAL 8 TS ATON 23057 C VAL 8 TS	166.422 250,297 -11.366 3.80 64.36 167.640 357.317 -10.466 3.80 63.98	653 643 843
	ATON 22915 CR THE B B1 ATON 22916 CG THE B1	103,304 150,021 -29 740 1,00 72,37 155,362 157,316 +30,307 2,00 72,37	963 963	ATCH BIGGO C VAL 6 71 ATCH 19859 B CLY 8 72 ATCH 21MAR CA CLY 8 72	166,111 356 821 -19,164 1,86 82.00 168 716 157,861 -19,269 1,86 81.64 166,869 167 774 -20,419 1,80 81.84	883 887
25	ATCH 12917 CO2 THE 8 54	198,740 198,344 -29,738 1 00 73 37 158,573 140,057 -17 838 1 00 38 87 159 475 860,887 -14 744 1 80 47,97	657 617 613	aros 33043 CA CLY 8 72 aros 33441 C CLY 8 73 aros 33443 C CLY 8 72	169 800 187 590 -26 187 1 70 01 64 176 788 758 514 -15 404 1 70 81.64	847
	ATON 31916 C THE 8 54 ATON 31920 H PHS 8 31 ATON 31921 C4 PHS 8 51	110 492 131 134 -18 428 1 40 17.50 180 142 131 134 -18 428 1 40 17.50	853 843	ATCH 33843 H THR 8 78 ATCH 33844 CA THR 8 73	170 350 153,480 -71 317 1.00 80.94 171,740 154 338 -81 377 1.00 68-84	011 027
	ATCH 32022 CS PHE 2 55 ATCH 32022 CD PHE 0 51	150,511 111,010 -10,041 1 00 13,11 161 134 181,951 -19 781 1.00 73,71	6.5 t	ATCH 23645 CD THE 2 73 ATCH 11644 CD1 TICH 8 73	173,121 354,092 -31,170 00113-33 171,991 354,845 -30,780 1.00113-33	85) 86) 863
	ATCH 21814 CP1 PER 8 81	183,178 112.874 -28.528 1.89 73.11 183,248 148.243 -12 787 1.88 73 11	M)	ATCH 13007 CG3 TEE 9 13 ATCH 13000 C TEE 9 13	172,872 354,406 -21,007 1,00113-13 171,070 164,371 -33,821 1,00 00.04 171 011 186 085 -22,400 1,00 00.06	962 962
	ATON 32824 CE; PLZ 9 61 ATON 32927 CEC PLZ 9 81	162.617 143.873 -21.873 1.00 73.61 193.143 113.647 -30.637 1.00 73.61	613 613	ATON 32004 0 TREE 9 13 ATON 32010 0 LTO 0 74 ATON 33011 CA LTO 9 74	171,011 188,000 -27,400 1,70 60.36 171,077 187 888 -31,900 1,00 63.30 171,330 188,000 -27,100 1,00 83.30	MD
	ATCH 22220 CL PEER 8 91 ATCH 22222 C PEER 8 51	194,419 164,640 -21,274 1.86 73,63 189,435 182 813 -32,786 1.80 73,88 386,239 163,352 -11 744 1.80 73.80	602 602	ATCH 11870 CB LTG 3 74 ATCH 11873 CB LTG 3 74	160,704 150,070 -21,000 1,00 03 32 163,400 154,753 -37,301 1,00 43,32	963 963
30	ATCH 13010 0 FEE 0 57 ATCH 33011 F AAC 0 64 ATCH 13013 CS ARC 0 64	140.613 343.104 -16.829 1.00 64.61 147.331 102.104 -10 060 1.00 64.41	963 963	97GR 23879 CD LTS 8 74 47GH 23878 CB LTS 8 74	187,968 186,876 +37,996 8.00 83-22 317,963 183,713 -87,661 1.00 63-28	963 963 863
	ATCH 12813 CS ARC 6 64 ATCH 12914 CC ARC 8 64	148,166 161,200 +16,207 1.00175.05	843 843	ATCM 33070 UT LY0 9 Y0 ATCM 31017 C LY0 9 74 AYCM 31070 C LY0 9 74	317,040 250,730 -20,110 1.09 63.39 371,053 157 477 -05,647 1 00 63-00 170,063 150,634 -35,230 1.40 98-00	
	ATON 13916 CD AMD 8 94 ATON 13910 WR AMD 8 94	144,991 t40.720 -15,614 1.88145.80 143,991 100 116 -16.830 1.80195.88 143,310 100.611 -11,930 1,86100.80	663 663	ATOM 31678 0 678 9 74 ATOM 31678 U 678 9 78 ATOM 31688 CA 678 2 78	173,834 187,940 -36.345 1.88103.98 173,433 348,806 -34,536 1.88103.98	967 967
	ATCH 2391' CT ARC 8 94 ATCH 23938 WELLARD 8 94 ATCH 23938 WELLARD 8 94	143,350 100.003 -17,550 1,00105,00 163 030 300.003 -13,004 1,00105,00 103,157 150 044 -10,480 1,00105,00	963 863	07CH 23001 CB 678 0 79 47CM 21002 CD 678 0 70	194,697 368,718 -27,376 1.00318.00 185,062 189,684 -20,877 3.00318.00	967 963
	ATCH 13948 C ASS 8 54 ATCH 12941 O AMS 8 14	140,163 103.506 -14.600 1.00 64.43 140,234 103.877 -13.538 1.00 44.41	967 963	ATCH 12061 CD LTS 6 78 070H 3200 CE LTS 8 18	175.435 101.000 -36.866 1.00339.90 174.830 181.831 -85.000 1.00138.00 177.755 161.877 -26.019 3.00319.00	867 867 823
	ATCH 32043 H PES 0 97 ATCH 33043 CA PES 0 87	160,790 160,311 -31,010 1.00 64,19	963 963	970F 31995 EE LTD 8 79 870F 31996 C LTD 9 78 870F 31997 D LTD 8 78	172,040 830,014 -27 109 1:00101:00 172,023 101,007 -08,004 1:00101:00	863
35	ATON 22044 CS FREE B 57 ATON 12048 CS 645 B 57 ATON 22048 CS: FREE B 57	100.007 100.291 -34.242 1.00 40.05 161.017 307.032 -01.363 1.00 40.05 160.077 107.006 -22.164 1.00 46.05	867 963	970F 31888 0 03# 8 78	111,716 169 471 -88.183 1.00 90.81 170,704 160.550 90.007 1.00 90.31	(m.) (a.c.)
	ATOM 17947 CT2 PRIE 9 87	183 371 597,546 -33,736 1.00 48.05 153,430 196,504 -33,781 1.08 40.05	863 863	ATOM 23000 CB (ELS) 6 76 0704 32001 CD (ELS) 6 76	169,049 330,547 -99,839 1.00131.10 179,330 359,751 -31,309 1.00123.10	647 843 837
	ATON 13040 CE2 PRG 9 87 ATON 13058 CT PRG 6 57	183,120 104,001 -17 004 1.00 40 05 183,052 166.038 -11.870 1 88 40.86	MIT MIT	ATON 13092 CD 6648 8 90 ATON 13031 CRI CLE 9 76 ATON 13030 CD 664 8 74	110.071 161.100 -37.117 1.00131.10 170.017 163.141 -37.463 7.00123.18 144.074 101.101 -17.131 1.00133.10	M77 862
	A70m 32961 C PES 5 51 A70m 32961 G PES 6 57 A90m 12961 B 114 6 65	100,549 100.434 -13,144 1.00 44 19 150,757 140.448 -11,754 1.00 44.39 161,363 103 104 -13,030 1.00 54.33	867 867	970H 13694 EEE GLAF 6 76 ATON 33698 C GLAF 6 76 ATON 33696 O GLAF 6 76	147.010 101.010 -27.000 8.00 90.82 110.010 161.010 -98.837 3.00 90.03	867 867
	ATON 12951 P 168 6 61 ATON 12994 Ch 168 8 M ATON 22915 Ch 168 8 64	183.421 181.916 -13.861 1.00 14.22 191.130 163.407 -14.738 1.00 49.84	842 863	ATOM 33887 F ALA 6 77 ATOM 33000 CA ALA 6 77	169,990 160,002 -pc.990 1.08 00.07 109,117 201,524 -pp.571 1.08 05-17	M2 M2
	ATCH 13914 CO3 148 8 84 ATCH 13917 CC1 148 8 81	364,438 383.923 -14.351 1.00 48.84 383,434 381,483 -43 704 1.80 40,84	821	ATTEN 33000 CR ALA 0 77 ATTEN 33100 C ALA 0 77	167,003 160,733 -35.363 1.00 94.00 160,003 301,663 -04.003 1.00 65.57 169,053 363,316 -03,300 3.00 66.57	942 949 849
10	ATCH 33966 CD1 112 8 86 ATCH 32968 C 114 8 54	194,122 161.005 -14 096 1.00 69.00 152,010 163,040 -12.031 1.00 16.22	983 943 943	A7DH 13101 D ALA B 77 A7DH 33107 B GLU B 70 A7DH 33107 CA GLU B 70	151,164 141,296 -24,295 1.00 73.70 171,076 141,296 -27,090 1.00 78.70	617 617
	ATCH 18948 0 1LB 0 84 ATCH 18941 # CLD 9 57 MTCH 18942 CA CLD 8 59	182,688 143,884 -81,864 1.00 14.83 188,974 243 814 -12,972 1.00 88.32 186,682 164,898 -12,381 1.00 08.32	967 963	A700 21184 CB GLE 6 T8 A700 21189 CD GLE 5 79	101.005 165.002 -25.414 1.68100.65	667 863
	ATOM 12941 CR 684 9 97	140,006 145,344 -13,481 1.00116.45	63.2 833	ATOM 33100 CD CL# 0 70 ATOM 33107 CR1 CL# 0 70	172,840 159,965 (87,910 1.96100-68 176,376 160,637 (72,653 1.66100-68	963 963
	ATCH 12941 CD GLD 6 54 ATCH 12944 CR1 GLU 6 51	107.577 386.879 -15.000 1.00310.85 107.480 107.776 -12.061 1.00110.61	(m)	ATON 39180 KG2 GLS 9 78 ATON 31189 C GLS 9 78 ATTN 1318 G GLS 8 78	172,790 160,041 -23,193 1,00100.40 171,041 143,401 -23,463 1.00 73,70 171,707 143,610 -31,359 1.00 73,70	(663 (663 (863
	AFGH 32947 GR2 GLU 8 87 AFGH 33948 C GLU 8 94 AFFH 13848 G GLU 8 94	146,796 166.537 -16.861 1.88116.85 196,376 364.513 -18.706 1.88 96.13 196,683 364.664 -9 732 1.86 06.33	963 963	970N 31110 0 054F 8 78 A70N 31113 8 680 0 78 970N 31112 CA A67 8 78	171,767 162,917 131,757 1.00 04.24 171,717 163,720 -31,760 1,00 04.24 172,313 169,666 -33,763 1.00 04.86	ME3 ed3
	ATCH 13049 0 CLO 6 34 AFCH 178*0 0 ASP 8 44 AFCH 139*1 CL ASP 8 44	348 686 163 194 -16 639 1.00 64.30 142,40 162 474 -0 404 1 00 64.30	eri Mi	ATCH 11113 Ch AAP 0 78 ATCH 13114 Ch AAP 8 79	179,003 186,006 -31,466 1,00191-81	
45	ATCH 11672 CO AMP 8 44 ATCH 11673 CO AMP 8 44	149.516 161.041 -9.749 1.00173.95 146.771 100.100 -0.537 1.06171.95	963 663	ATCH 23115 CD1 APP 6 79 ATCH 23116 CC3 APP 6 79	175.004 103.777 -22.040 1.00331-01 174.070 105.407 -24.003 1.00133-01	667 667 663
	ATCH 13974 CD1 AGF 8 64 ATCH 13970 CB3 AGF 6 68	167,600 168,001 -1,742 1.00171.05	M7	ATCH 13117 C AMP 8 79 ATCH 13118 C AMP 8 79	170,737 103,805 -32,330 1.88 04.34 178,534 144.216 -31,331 1.00 04.34 168,708 188,671 -381,383 1.00 01.73	#D
	ATCH 127% C ASF & 66 ATCH 12977 O ASF 6 66 ATCH 12979 E LEU 6 61	150,744 102,570 -8.604 1.04 44.31 150,728 164 212 -7,717 1.00 44.35 183,654 181,566 -8.061 3.66 73 15	MA3 MB3 MB3	97Cm 33139 # 164 8 80 87Cm 33139 Cn 168 8 80 87CM 33131 CD 168 8 89	100.410 101.030 -331.030 1.00 01.71 111.476 200.100 -30.101 1.00 73.37	947 847
	ATOM 32979 F LEGS 0 01 ATOM 32879 CA LLGS 0 41 ATOM 32990 CA LLGS 0 41	183,664 160.403 -0.204 1.00 73.16 183,664 160.403 -7.030 1.00154.70	663 657	ATCH 31132 CCD ELS & && ATCH 31132 CCD ELS & && ATCH 33133 CCD ELS & &&	140 013 180,040 -03 770 1 00 91-37 167,796 186,330 -25,686 1.00 72-37	921 863
	ATCH 33961 GD 1403 8 41	153.000 139.044 -5.527 1.00154.76 554.077 188.200 -0.608 1.00154 76	853 863	ATCP 23124 CD1 518 0 00 ATCR 23120 C 518 0 00	166,000 163,617 -30,647 1,00 73,37 157,676 188,832 -41,702 1,00 63,73	943 943
	ATCH 13943 CD3 LBU S 61 ATCH 33941 C LBU S 61	154,490 ISB.025 -7.005 I.00154.70 153,490 ISB.765 -8.141 I.00 TS.15	· 643	arcm 22126 0 ftm 0 80 arcm 23127 8 Val 0 01	187,082 166,348 -31,548 1,69 87-73 164,890 164,375 -23,807 3,60 84,83	
50	ATON 17904 6 AM 8 ()	104,009 144,901 -7.342 1.00 73.15 113 132 141.701 -9.031 1.00 70.17	613	AYON 13129 CS VAL S 91 AYON 13129 CS VAL S 93 AYON 13120 CTI VAL S 83	141,000 142,013 -10 100 3.00 54.43 160,340 162,400 -19,623 1.00 47.80 168,366 263,581 -13,217 3.00 49.00	963 963
	ATON 17887 CS ALA B 62 ATON 81986 CS ALA B 62 ATON 17883 C ALA B 62	153,567 105 672 -9.047 1.06 70.17 193,624 163,739 -30,356 1,00135,21 153,633 163,074 -7.067 1.00 70,17	942) 963	ATUM 33139 CUI VAL 8 81 ATUM 33131 CUI VAL 8 81 ATUM 33133 C VAL 8 81	167,319 163,537 -30,483 1.00 49.90 167,319 163,537 -30,483 1.00 49.90 168,423 164,642 -10,829 1.00 94 01	(ME) (ME)
	ATCH 12000 C ALA B 63 ATCH 12000 C ALA B 61 ATCH 12011 F ACT 6 41	184,388 165,889 -6.837 1.80 75.17 184,388 166,869 -7.836 1.80 75.17	863	ATON 33177 0 104 8 61 ATON 51194 0 ARC 0 63	167,631 169,388 -18,687 1,68 56.63 169,743 105,000 -18,881 3,00 66.38	867 867
	ATCH 13993 CA 1077 6 63 ATCH 13993 CB 1077 6 61	101,719 107,395 -4.004 1,86 30.00 196 100 107,000 -7,347 1 00179,71	263 263	4709 11116 Cs 480 0 62 4709 11124 Cs 480 0 61	170,360 100,062 -17,002 3.00 06.10	963 963
	ATON 12994 CO MIT 6 61 ATON 12995 NO MET 8 67	349,300 164,434 -7.492 1.00138.71 547,459 164,837 -7.334 1.00138 71	967 967	870 2017 CO AND 8 67 AND 2 10100 CD AND 9 62	173,354 \$81,083 -17,506 1,00189.37 173,509 \$87,667 -17,476 3,88109.37 171,112 866.081 -14,667 4,00109.27	96) 86)
	ATCH 32911 C 107 8 41	147,340 386 301 -9 091 1 00138.75 351,714 186.490 -9.860 1.00 60.00 161 441 147,000 -4.025 1.00 00.00	843 863 861	470H 3314 FE ARC 8 43 470H 3314 FE ARC 8 43 470H 3314] MEI ARC 8 63	171,122 106.001 -14.447 1.00100.27 173,364 164.078 -13.687 1.00100.07 170,324 167,673 -16.423 1.00100.07	687 687
55	NTCH 31994 0 EST 6 41	193 443 147,000 -4.673 1.00 00.99 158,003 148,004 -8.504 1.00 01.93	66.3	870N 33143 MEI AND 8 83	175.816 185.667 -19.669 1.06106.37	=

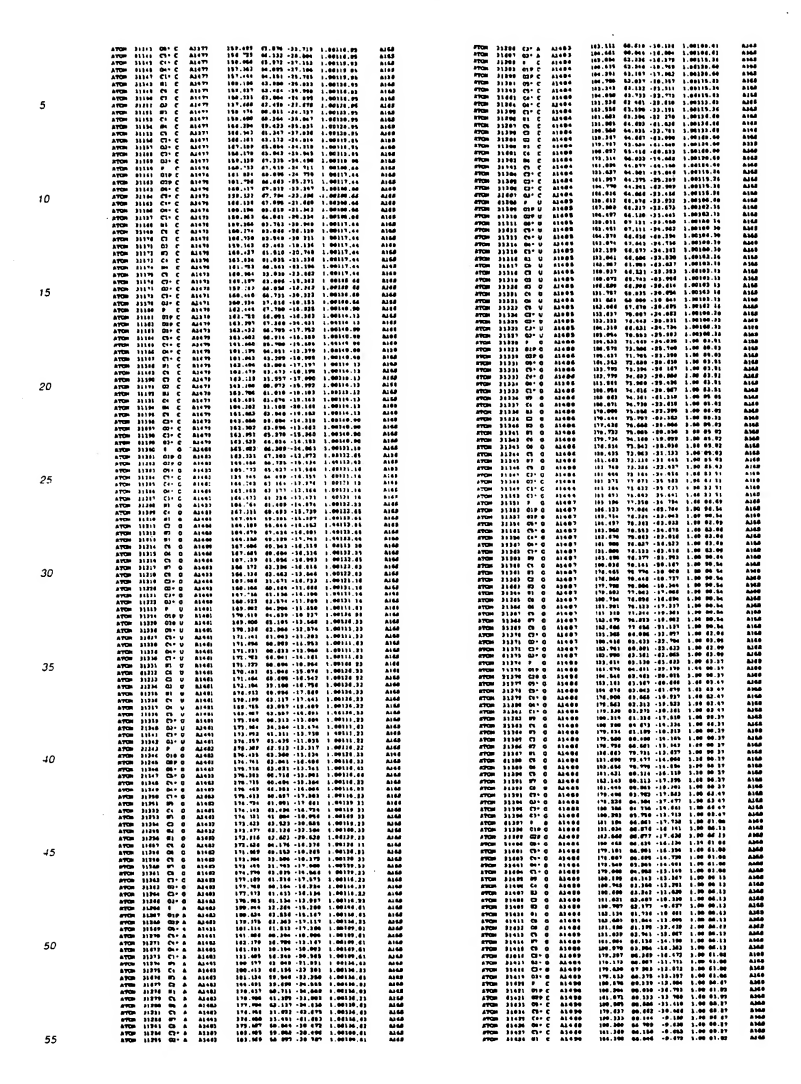




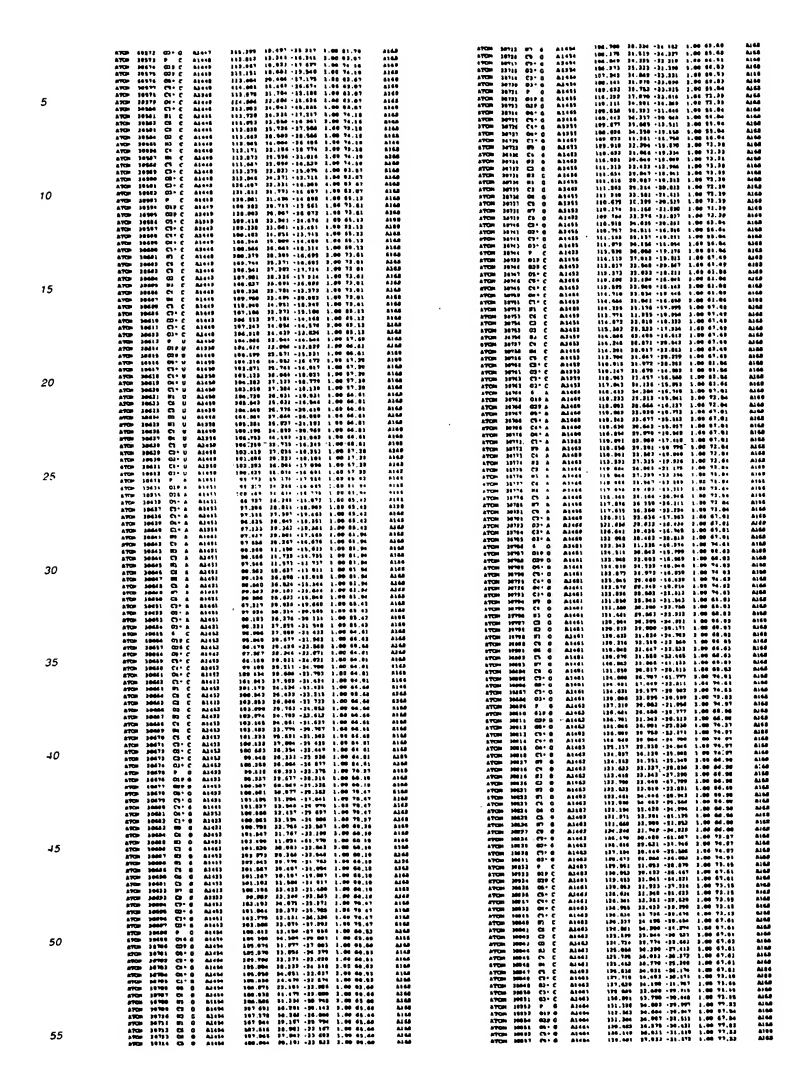


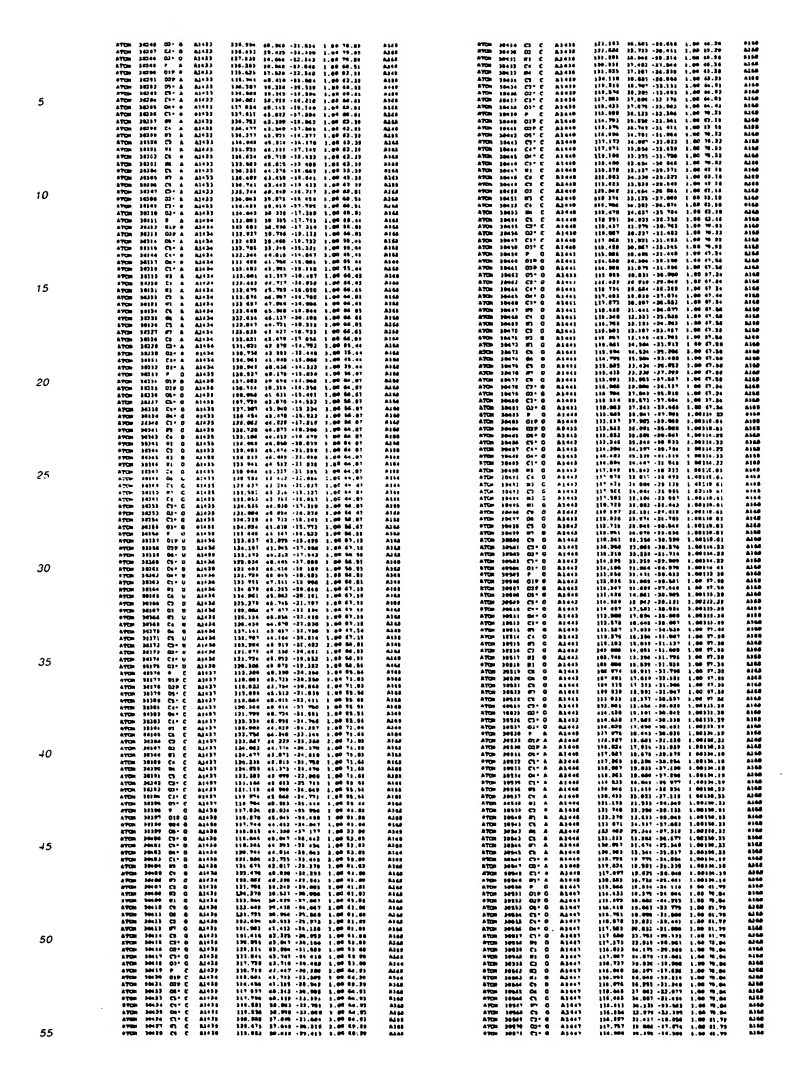


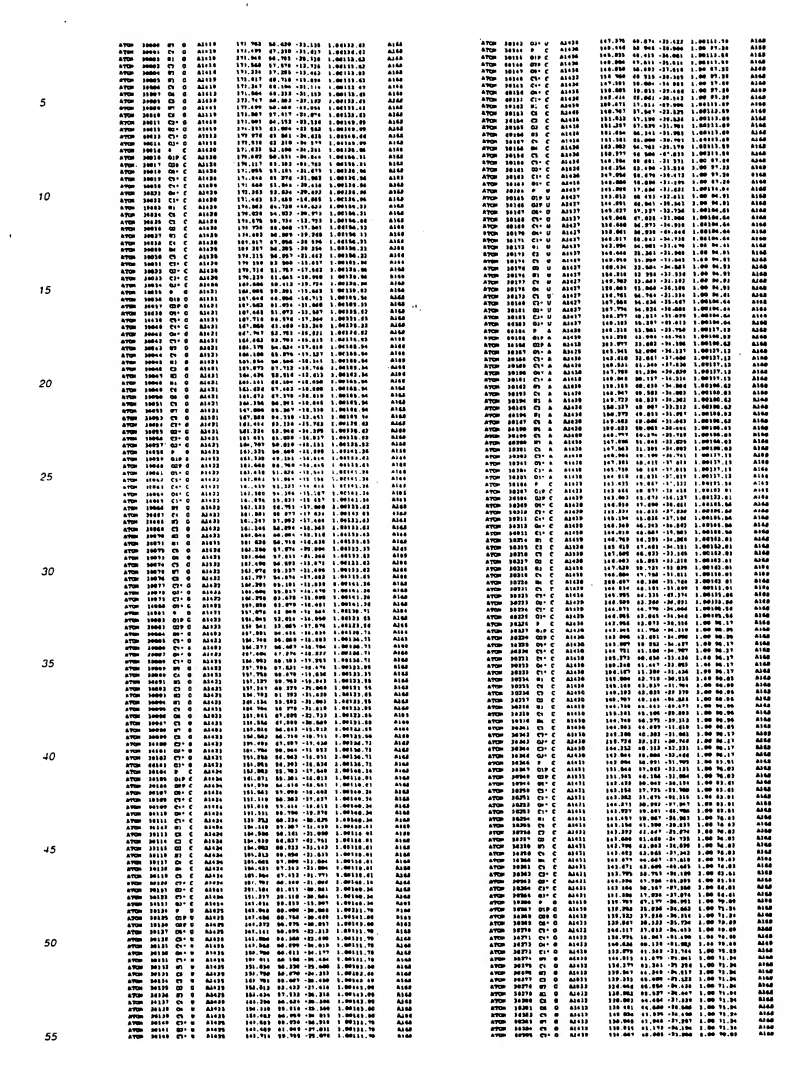


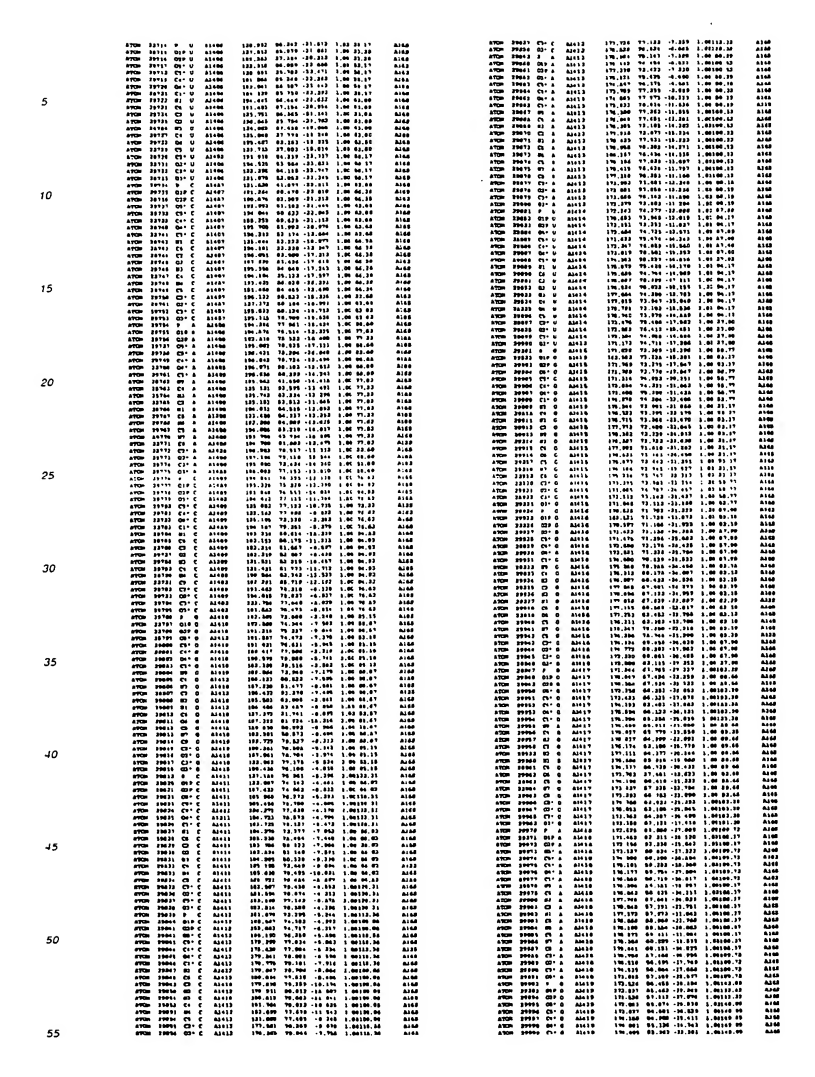


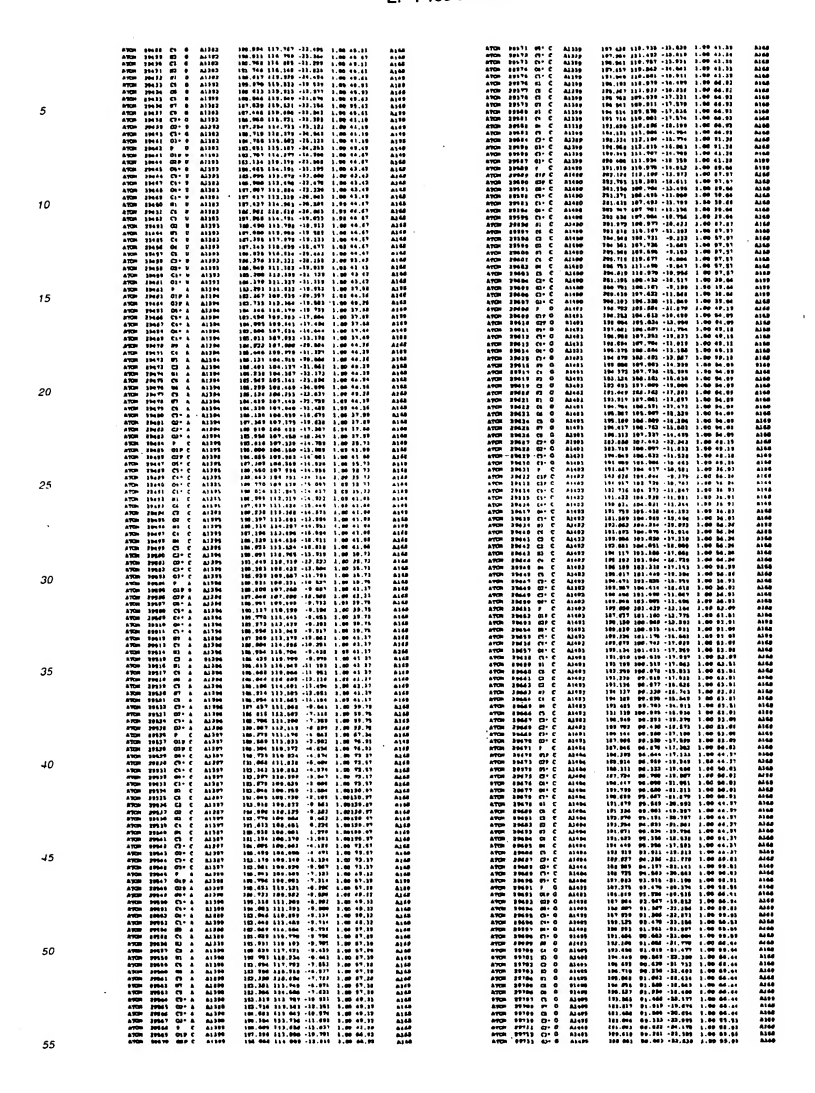
5	ATCH 10854 Cs 6 Altes ATCH 50005 Tir 6 Altes ATCH 50005 Tir 6 Altes ATCH 50005 Cs C Altes ATCH 50005 Cl C Altes ATCH 50005 Cl C Altes ATCH 50005 Cl C Altes ATCH 50005 Cs C Altes	126.11a 37.732 -31.100 1.00 77.33 127.737 29.017 -29.00* 1.00 97.31 927.637 38.033 -29.100 1.00 97.34 127.636 22.511 -23.000 1.00 97.34 128.133 40.03 -39.100 1.00 97.34 128.135 40.03 -13 533 3.00 97.34 135.100 47.70 -21.101 1.00 97.34 135.100 47.93 -21.101 1.00 97.34 136.101 47.93 -21.101 1.00 97.34 120.732 40.132 -22.101 1.00 97.34 120.732 40.132 -27.133 3.00 97.34 137.203 37.344 -27.133 3.00 97.34 138.000 20 30 -27.133 3.00 97.34 139.000 20 30 -27.133 3.00 97.34 130.000 20 30 -27.133 3.00 97.34 130.000 20 30 -27.133 3.00 97.34 130.000 20 30 -27.133 3.00 97.34	A164 A164 A164 A164 A166 A166 A160 A160 A160 A164 A164 A164 A164 A164 A164 A164 A164	ATOM 31000 87 6 A1679 ATOM 51001 CC 0 A2679 ATOM 51002 CC 0 A2679 ATOM 51002 CC 0 A2679 ATOM 51002 CC 0 A2679 ATOM 51003 CC 0 A2679 ATOM 51005 CC 0 A2679 ATOM 51007 CC 0 A2679	200,702 45.713 -23.315 1.00 61.33 4164 100.01131 40.200 -23.134 1.00 61.33 4164 100.01131 40.200 -23.134 1.00 61.73 4164 100.01131 40.200 -23.134 1.00 61.75 4164 100.01131 40.200 -23.73 4164 100.01131 40.200 -23.73 4164 100.01131 40.200 -23.73 4164 100.01131 40.200 -23.73 4164 100.01131 40.000 -23.73 4164 100.01131 40.000 -23.73 4164 100.000 -23.33 4164 100.0000 -23.33 4164 100.0000
10	ATCH 10477 03* 6 A1464 ATCH 20178 C+* D A1464 ATCH 20178 C+* D A1464 ATCH 20178 C+* C A1462 ATCH 20178 C+* C A1462 ATCH 20178 C+* C A1462 ATCH 20178 C+* C A1463 ATCH 2018 C+* C A1463	130.505	A164 A164 A164 A164 A165 A165 A165 A165 A166 A166 A166 A166	ATUR 01014 87 0 A1471 ATUR 32015 C4 0 A1471 ATUR 32015 F1 0 A1471 ATUR 31017 C7 C A2471 ATUR 31010 F7 C A1471 ATUR 31010 F7 C A1471 ATUR 31010 F1 0 A1471 ATUR 31010 F1 0 A1471 ATUR 31010 F1 0 A1471 ATUR 31010 C7 0 A1471 ATUR 31011 C7 0 A1471 ATUR 31011 C7 C A1471 ATUR 31017 C7 C A1471	147,793 41.094 -28.151 1.00 06.23 AMA 147,797 41.094 -28.151 1.00 06.23 AMA 146,003 41.731 -77.107 1.00 06.21 AMA 146,003 41.731 -77.107 1.00 06.21 AMA 146,003 41.701 -71.00 11.00 06.21 AMA 146,003 41.701 -71.01 1 10 06.23 AMA 147,030 41.021 -71.01 1 10 06.23 AMA 147,030 41.021 -71.091 1.00 06.33 4146 147,030 41.021 -71.091 1.00 06.33 4146 147,030 41.021 -71.040 1.00 06.33 4146 147,030 41.021 -71.040 1.00 06.33 AMA 191,033 42.091 -71.040 1.00 06.33 AMA 191,033 42.702 -71.114 1.00 06.33 AMA 191,033 42.702 -71.114 1.00 06.33 AMA 191,033 42.703 -71.144 1.00 06.33 AMA 191,033 42.703 -71.144 1.00 06.33 AMA 191,033 42.703 -71.144 1.00 06.33 AMA 191,033 43.091 -71.000 1.00 06.33 AMA 192,034 43.091 -71.000 1.00 06.34 AMA 193,037 48.091 -71.000 1.00 06.37 AMA 183,037 48.091 -71.000 1.00 06.37 AMA 184,037 48.091 -71.000 1.00 06.37 AMA 185,037 48.091 -71.000 1.00 06.37 AMA 185,037 48.091 -71.000 1.00 06.37 AMA 186,037 48.091 -71.000 1.000
15	ATCH 30407 62 C A1461 ATCH 30407 75 C A1465 ATCH 30408 64 C BA165 ATCH 30408 65 C BA165 ATCH 30409 C3 C A1466 ATCH 30409 C3 C A1466 ATCH 30407 C7 C A1465 ATCH 3047 C7 C A1465 ATCH 3047 C7 C A1466 ATCH 3040 C7 C A1464 ATCH 30400 C7 C A1464 ATCH 30400 C7 C A1464	27.804 44.273 -26.226 1.00 60.25 134.030 40.34 134.030 60.34 134.733 1.00 60.25 134.030 60.34 134.030 60.25 139.534 40.335 139.534 60.35 139.534 40.335 139.534 60.35 139.534 60.35 139.534 60.35 139.534 60.35 139.534 60.35 139.534 60.35 139.534 60.35 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.53 139.53 140.	Aidd Aidd Aidd Aidd Aidd Aidd Aidd Aidd	ATOM 31029 P U A1479 ATOM 31010 019 U A1479 ATOM 31011 009 U A1471 ATOM 31011 019 U A1472 ATOM 31011 019 U A1473 ATOM 31011 019 A1471 ATOM 31010 C U A1471 ATOM 31010 07 U A1471 ATOM 31010 07 U A1471 ATOM 31011 03 U A1477	133,200 43,534 -25,211 1,00177-13 A168 134 104 44,575 -25 70 1,00121.46 A168 134 104 44,575 -25 70 1,00121.46 A168 134 104 44,575 -25 70 1,00121.46 A168 135,765 -25,567 -26,567 1,00127-15 A168 135,767 45,004 -27,509 1,00127-15 A168 131,797 45,004 -27,507 1,00127-15 A168 131,797 45,004 -27,507 1,00127-15 A168 131,237 45,757 -29,-447 1,00127-15 A168 131,237 45,757 -29,-27 1,00121-46 A168 132,007 45,757 -29,-27 1,00121-46 A168 135,007 45,564 -27,-004 1,00127-46 A168 151,102 44,564 -27,-004 1,00127-46 A168 151,103 44,007 -2,007 1,00127-46 A168 151,104 47,007 -40,437 1,00127-46 A168 111,464 47,007 -40,437 1,00127-46 A168 111,464 47,007 -40,437 1,00127-46 A168
20	ATON 18083 60 C Alses ATON 18082 71 C Alses ATON 18082 71 C Alses ATON 18082 72 C Alses ATON 18080 72 C Alses ATON 18080 72 C Alses ATON 18080 71 C Alses ATON 18080 72 C Alses ATON 18080 72 C Alses ATON 18080 72 C Alses ATON 18081 72 C AT	130 436 45.077 -22.480 1.00 46.41 130.908 46.41 130.908 46.137 -22.480 1.00 46.46 131.00.80 46.137 -22.802 3.00 46.46 131.013 40.704 -05.401 1.00 60.15 131.050 40.704 -27.257 1.00 60.15 130.401 47.251 -77.77 1.00 60.15 130.001 47.300 -24.484 3.00 60.35 130.001 47.201 -24.484 3.00 60.35 130.001 47.201 -27.476 1.00 60.21 131.070 40.101 -25.436 1.00 60.21 131.001 40.131 -24.716 1.00 60.25 131.001 40.131 -24.716 1.00 60.25 131.301 40.131 -24.716 1.00 60.25 131.301 40.131 -24.716 1.00 60.25 131.301 40.140 -24.60 4.00 40.40 40.40 331.320 80.379 -24.390 4.00 4.00 44.60	Also Also Also Also Also Also Also Also	ATUS 31044 C3-U ALATZ BTUS 31044 C3-U ALATZ ATUS 31046 C3-U ALATZ ATUS 31047 C3-U ALATZ ATUS 31047 C3-U ALATZ ATUS 31047 C3-U ALATZ ATUS 31040 C10-ALATZ ATUS 31010 C10-ALATZ	\$31,714 (4.194 -04.193 1.0913) 66 AND 101,566 93.001 -0.001 1.09171.13 ALG 101 93 (2.191 -01.097 1.00177.13 ALG 101,021 40.794 -09.599 1.00177.13 ALG 101,021 40.794 -09.599 1.00177.15 ALG 101,021 40.194 -01.0017 1.00177.15 ALG 101,020 40.394 -01.011 1.00177.07 ALG 101,020 40.394 -01.011 1.00177.07 ALG 107,095 40.497 -01.011 1.00177.09 ALG 107,095 40.497 -01.091 1.00177.00 ALG 101,000 40.007 -01.001 1.00177.09 ALG 101,770 40.007 -01.00177.001 1.
25	ATON 18914 07 C A3466 ATON 28915 1 A A1467 ATON 28916 189 A1467 ATON 18916 039 G A1467 ATON 18916 039 G A1467 ATON 18916 07 C A1467 ATON 18916 04 C A1467 ATON 18920 C C A1467 ATON 18920 C A1467 ATON 18920 C A1467 ATON 18920 B Q A1467	138,369 50.813 -01'903 1.06 64.44 184 687 88 615 89 615 -01'909 1.06 07.18 185.296 51.514 -07'.919 1.06 07.18 185.296 51.514 -77'.913 1.06 70.06 70.06 315.408 49.414 -72.441 1.00 70.06 70.06 135 135 50.917 -0.72 64 1.06 07.31 174 147 147 147 147 147 147 147 147 14	A100 A1100 A1400 A1100 A1100 A1100 A1400 A1400 A1400 A1400 A1400 A1400 A1400 A1400	ATON 31097 09 A A3473 ATON 31010 Cc A A1473 ATON 31010 CC A A1473 ATON 31010 CC A A1473 ATON 31011 MC A1473 ATON 31011 MC A1473 ATON 31011 MC A1473 ATON 31010 CC A A1473	254,696 40,628 -32,001 1,001M.79 8168 15,791 40,631 -32,001 1,001M.79 8168 15,797 40,643 -34,000 1,001M.79 8169 151,237 40,643 -34,000 1,001M.79 8169 151,327 11,167 -31,267 1 011M.79 8169 151,327 11,167 -31,267 1 011M.79 8169 151,317 11,571 -31,277 1 011M.79 8169 151,317 151,004 19 311 1,001M.79 8169 151,311 151,007 1 011M.79 8169 151,311 151,007 1 011M.79 8169 151,001 1 01,007
30	ATCH 19917 12 0 Al61 ATCH 19910 11 0 Al61 ATCH 19910 11 0 Al61 ATCH 19910 01 0 Al61 ATCH 19910 00 0 Al61 ATCH 19910 00 0 Al61 ATCH 19910 02 0 Al61 ATCH 19910 12 0 Al67 ATCH 19910 02 0 Al67 ATCH 19910 03 0 Al67 ATCH 19910 03 0 Al67 ATCH 19910 03 0 Al64 ATCH 19917 04 0 Al64 ATCH 19910 07 0 Al64	214,033 96 021 -21.007 1,00 79,00 225,244 62-000 -22.000 1,00 79,00 133,943 03.100 -21.004 1,00 79,00 133,943 03.100 -21.100 1,00 79,00 133,744 47 031 -04 004 1,00 79,00 133,746 47 031 -05 004 1,00 79,00 133,746 05.013 -20.171 1.00 70.00 04 235,045 05.013 -20.171 1.00 70.00 04 234,000 00.012 -20.171 1.00 70.00 124,00 00.012 -20.171 1.00 03,12 130,000 00.012 -21.377 1.00 03,12 130,000 00.012 -21.377 1.00 03,12 130,773 40.000 -23.000 1.00 03,13 130,010 00.010 -21.379 1.00 03,13 137,001 00.010 -21.379 1.00 03.00 03,14 130,010 02.300 1.00 03,14 130,010 02.300 1.00 03,14 130,010 02.300 1.00 03,14 130,010 02.300 1.00 03,14 130,010 02.300 -23.000 1.00 03,74 130,010 02.300 -23.000 1.00 03,74 130,010 02.300 -23.000 1.00 03,74 130,010 02.300 -23.000 1.00 03,74	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	STEE 01976 CD: A ALIVE ATTENDED TO THE ATTENDE TO THE ATTENDED TO THE ATTENDED TO THE ATTENDED TO THE ATTENDED	15, mo. e7, b7] - 36, 60] 1, 60 [18.00] MAGE 15, 300 6, 750 - 31, 50 [18.00] MAGE 151, 351 10.594 - 30, 500 1.00134.30 ALGG 151, 351 10.594 - 30, 500 1.00134.30 ALGG 151, 351 10.594 - 30, 500 1.00134.30 ALGG 151, 351 10.594 - 30, 510 1.00134.31 ALGG 151, 350 10.506 - 31, 510 1.00134.31 ALGG 151, 350 10.506 - 31, 510 1.00134.31 ALGG 151, 350 10.100 - 30, 510 1.00134.31 ALGG 151, 350 10.100 10.100 10.100 10.100 10.100 151, 350 10.100 10.100 10.100 10.100 10.100 151, 350 10.100 10
35	ATCB 30940 027 A A1861 ATCB 31941 05: A A1860 ATCB 11941 05: A A1860 ATCB 11941 05: A A1860 ATCB 11942 06: A A1860 ATCB 11942 06: A A1860 ATCB 11942 06: A A1860 ATCB 11942 07: A A1860 ATCB 11944 07: A A1860	130,340 94,715 -31,400 1,40 90 44 130,127 21,157 -31,400 1,40 90 44 130,127 21,157 -31,157 -31,204 1,100 90,44 130,500 50,007 -11 054 1,40 90,46 130,715 -07,300 -107,31,100 90,71 -11,001 1,40 61,74 130,170 60,171 -31,101 1,40 61,74 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 60,171 -37,180 1,40 60,71 130,170 140,170	#144 #144 #144 #144 #144 #144 #144 #144	ATUD \$1896 W1 0 A1476 ATUD \$1896 CD 0 A1476 ATUD \$1896 CD 0 A1477 ATUD \$1896 CD 0 A1477 ATUD \$1896 CP 0 A1477 ATUD \$1896 CP 0 A1477 ATUD \$1896 CP 0 A1477 ATUD \$1891 CP 0 A1477 ATUD \$1894 DP 0 A1477 ATUD \$1894 DP 0 A1477 ATUD \$1894 CP 0 A1477 ATUD \$1894 CP 0 A1477 ATUD \$1894 CP 0 A1477	151,516 04.200 -31.517 1.00134.70 4140 154,345 83.045 -96 730 1.00134.20 4140 154,345 13.700 -21.0013 1.00134.20 4140 154,215 13.700 -21.001 1.00134.20 4140 154,215 13.700 -21.001 1.00134.20 4140 154,215 13.001 -31.110 1.00134.20 4140 154,215 13.001 -31.110 1.00134.20 4140 154,246 01.011 -32.710 1 00114.81 4140 157,747 31.611 1.001 1.00134.31 1.003 157,104 54.007 -34.103 1.00134.31 4140 159,641 33.411 -33.001 1.00135.31 4140 169,540 04.001 31.00134.31 4140 161 04.001 -30.007 1.00134.31 4140 164 067 54.001 -31.007 1.00134.31 4140
40	ATOS 00164 07 A A1440 ATOS 10955 CS A A1440 ATOS 10955 CS A A1440 ATOS 10957 CS A A1440 ATOS 10957 CS A A1460 ATOS 10957 CS A A1460 ATOS 10958 CS CS A A1460 ATOS 10968 CS CS	180,180 41,431 -34,514 1.00 00.70 130,094 47,540 -14,540 -10,00 130,094 130,094 47,540 -13,640 1.00 00.70 139,012 07 48 -13,744 1.00 100.60 139 430 40.001 -13,440 1.00 00.60 139 00.0 40.01 -13,740 1.00 10,64 140.707 51.60 13,74 13,77 1.00 10,64 140.707 51.60 51.00 10,23 1.00 06.00 140.707 51.00 11,023 1.00 66.00 140.707 51.00 11,00 66.00 140.707 50.00 10,00 66.00 140.101 50.00 66.00 140.101 50.00 66.00 140.101 67.00 66.00 140.101 67.00 66.00 140.101 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 140.401 67.00 66.00 66.00 140.401 67.00 66.00 66.00 66.001 67.00 67.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 67.00 67.00 66.00 66.00 66.00 67.00 67.00 67.00 66.00 66.00 67.	ALSS ALSS ALSS ALSS ALSS ALSS ALSS ALSS	ATUR 31010 C1: 0 A1079 ATUR 31090 C1: 0 A1079 ATUR 31090 C2: 0 A1079 ATUR 31090 C2: 0 A1079 ATUR 31010 C2: 0 A1079 ATUR 31000 C3: 0 A1079	282.010 62.702 -22.002 1.00162.37 A166 154.007 50.202 -22.002 1.00162.37 A166 154.007 50.202 -22.002 1.00162.37 A166 156.001 57.031 -25.641 1.00164.37 A166 156.001 57.007 -22.002 1.00164.37 A166 156.001 57.007 -22.002 1.00164.37 A166 156.001 57.022 -22.002 1.00164.37 A166 156.001 57.022 -22.001 1.00160.30 A166 156.004 50.004 -21.001 1.00160.30 A166 156.004 50.004 -20.005 1.00160.30 A166 156.004 50.409 -00.00 1.00160.30 A166 156.004 50.409 -00.00 1.00160.30 A166 156.004 50.409 -00.00 1.00160.30 A166 156.015 50.409 -00.00 1.00160.30 A166
4 5	ATUS 30066 97 0 0.1441 ATUS 10066 07 0 0.1441 ATUS 10077 21 0 0.1441 ATUS 20777 21 0 0.1441 ATUS 20777 27 0 0.1461 ATUS 20771 27 0 0.1461	742,042 40.476 -77.207 1.00 55.75 10.207 10.20 55.25 10.207 10.207 10.20 55.25 10.207 10.207 10.20 55.25 10.207 10.207 10.20 55.25 10.207 10.2	AIGS AIGS AIGS AIGS AIGS OIGS AIGS AIGS AIGS AIGS AIGS AIGS	ATON 31111 OT 6 A149 ATON 31111 CT 6 A149 ATON 31116 CT 6 A1471 ATON 31116 CT 6 A1471 ATON 31116 CT 6 A1471 ATON 31116 CT 7 A1671 ATON 31117 CT 7 A1471	\$16,771 06.001 -21,023 1.00160.16 ASAS \$11,01 04.001 -22,2370 1.00140.20 A16a 21,767 05.001 -22,270 1.00140.20 A16a 110,024 00.000 -10,206 1.00140.17 A162 120,024 00.000 -10,206 1.00140.17 A162 120,024 00.021 -23,015 1.00141.17 A162 120,024 00.021 -23,015 1.00141.17 A163 101,040 04.224 -23,015 1.00177.00 A163 101,121 18-230 -23,011 1.00177.00 A163 101,121 18-230 -23,000 1.00177.00 A163 101,041 01.221 -22,022 1.00177.00 A163 120,041 01.221 -23,020 1.00177.00 A163 120,041 01.221 -23,020 1.00177.00 A163 120,041 01.221 -23,020 1.00177.00 A163 120,041 01.221 -23,020 1.00177.00 A163 121,040 02,001 -23,000 1.00177.00 A163 121,040 02,001 -23,000 1.00177.00 A164 125,000 03,000 03,000 03,000 03,000 A164
50	ATUM 30001 C: 0 A;1410	144.710 03.217 -11.537 3.00 64.00 145.001 03.217 -11.537 3.00 64.00 145.001 03.217 -11.537 3.00 64.00 147.004 05.00 -17.700 10.00 04.00 147.004 05.00 03.70 140.210 05.001 03.70 140.210 05.001 03.22 140.001 05.001 03.22 140.001 05.001 03.22 140.001 05.20 04.001 03.22 140.001 05.20 04.001 05.00 07.73 140.001 05	pich high high high aind high high high high high high high hig	ACCO 31115 C-0 A1679 ACCO 31116 C-0 A1679 ACCO 31116 C-0 A1671 ACCO 3116	130,017 02,027 190,794 1,00171,00 0,140,773 01,001 -29,791 1,00177,00 0,140,773 01,001 -29,791 1,00177,00 0,140,773 01,001 -29,791 1,00177,00 0,140,773 01,077 -27,132 1,09,377,00 0,140,773 01,077 -27,132 1,09,377,00 0,140,773 01,001 -29,140 1,00177,00 0,140,773 01,001 -29,140 1,00177,00 0,140,773 01,001 -29,140 1,00177,00 0,140,773 01,001 01,001 01,00177,00 0,140,773 01,001 01,00
55	ATOM 10001 CT 0 ALLYO ATOM 20090 ST 0 ALLYO ATOM 20090 ST 0 ALLYO ATOM 20090 ST 0 ALLYO ATOM 20090 CS 0 ALLYO ATOM 20090 CS 0 ALLYO ATOM 20090 CS 0 ALLYO	144 274 41.504 401 407 3.00 41.01 144.001 401.01 -01.200 1.00 41.01 146.001 44.301 401.07 10 01.07 10 01.07 141.507 41.011 -01.001 1.00 41.01 1061.00 40.501 -01.005 1.00 41.01 145.007 43.017 -01.005 1.00 41.01 145.007 43.017 -01.006 1.00 145.007 43.017 -01.006 1.00	8144 8146 8146 8146 8146 8145	ATOM 21117 00" 0 A1976 ATOM 21110 CT* 0 A1976 ATOM 21110 CT* 0 A1976 ATOM 21140 P C A1977 ATOM 21140 P C A1977 ATOM 21141 CTP C A1977 ATOM 21147 CTP C A1977	194,962 04.020 -20.220 1.00127.00 AA00 194,100 07.267 -27.120 1.00127.00 A100 197,104 64.004 -27.127 (0.0127.00 A100 190,104 04.070 -24.120 1.00127.05 A100 101,023 04.500 -20.010 1.00127.05 A100 181,200 01.034 -00.002 1.00274.05 A100





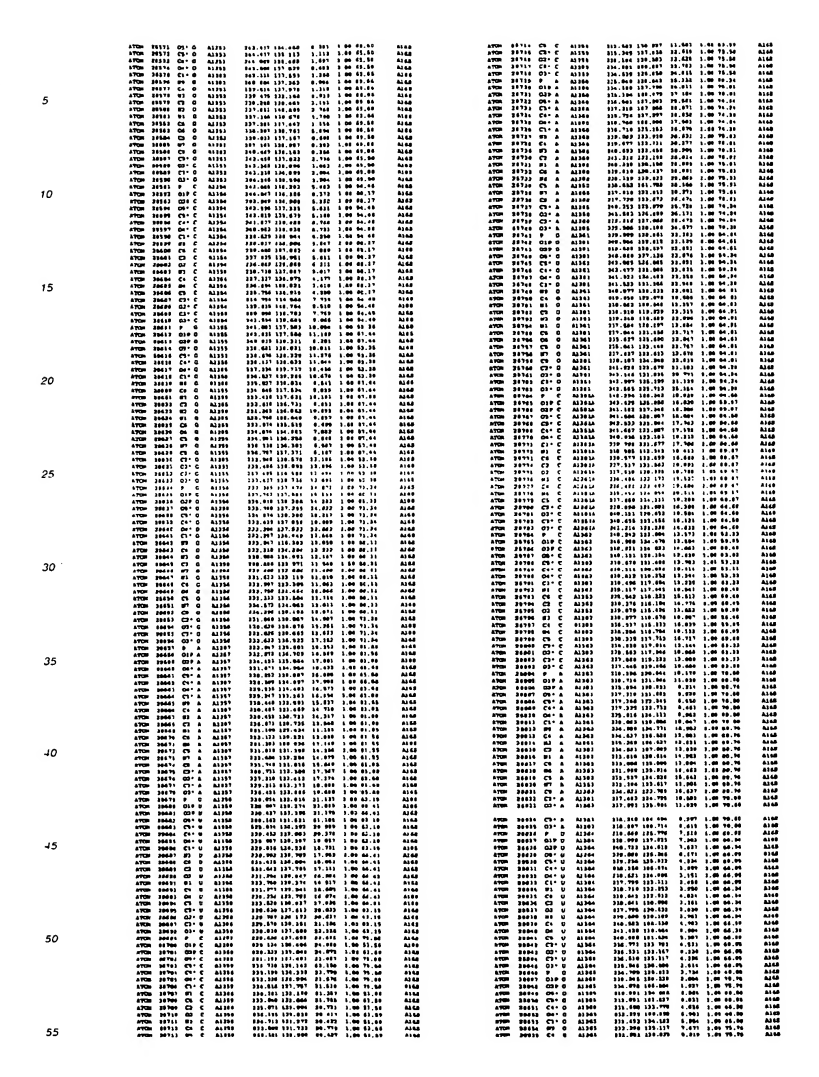


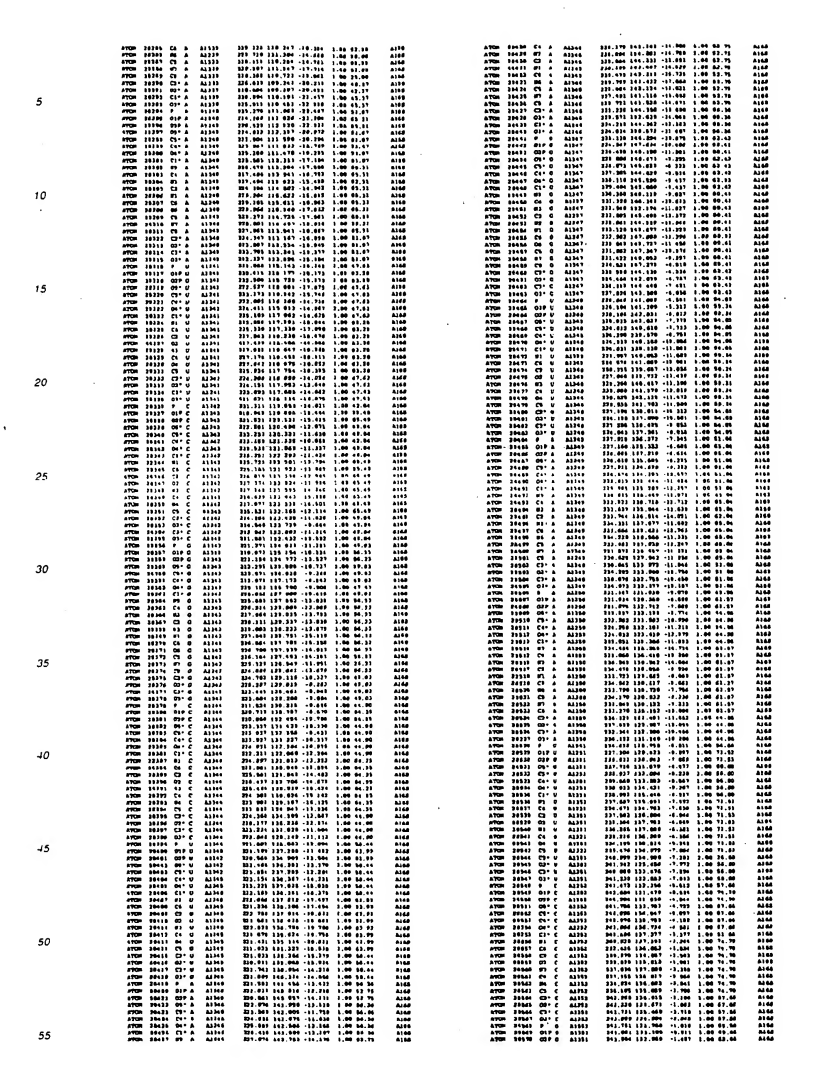


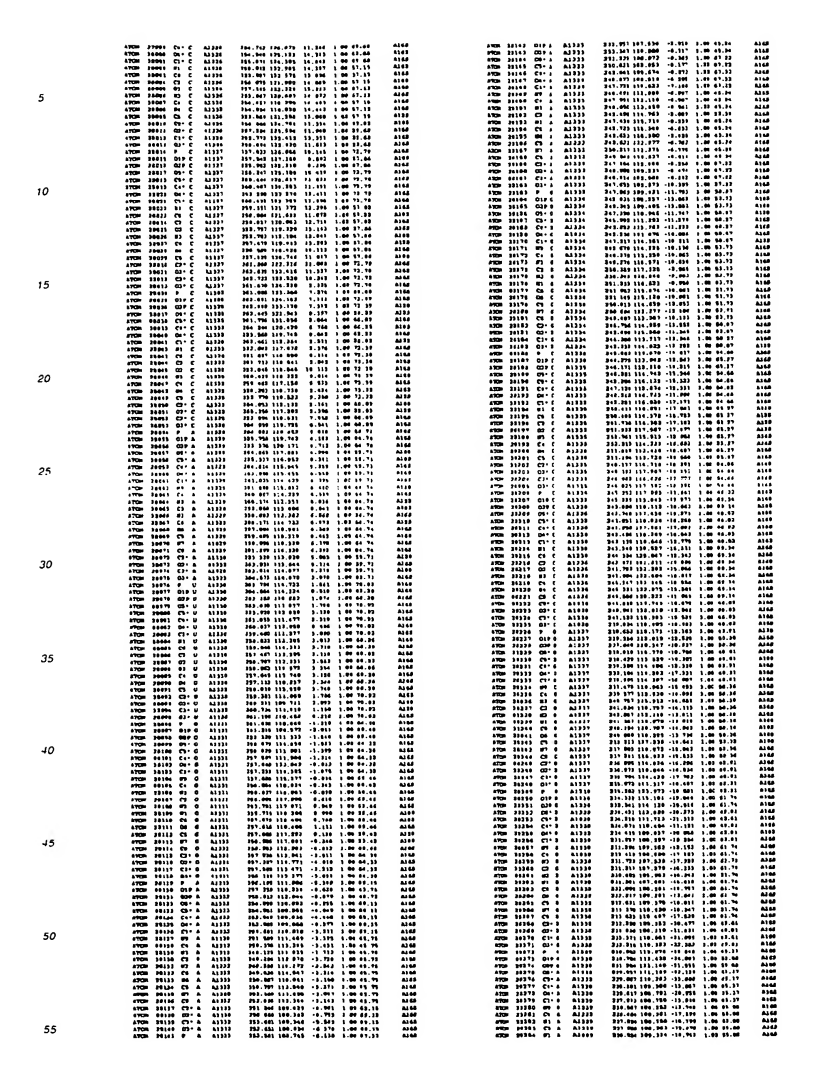


	ATOM 20142 CS E A1270 310. ATOM 21143 C2+ C A1270 217.	.076 134,276 -21,176 1,06 63,86 .036 132,396 -12,061 1 00 55,21	ALES ALES	ATCH 27785 CL G ALMS ATCH 27288 CL 6 ALMS	207.033 138,027 -10.412 8.00 43.05	A148
	ATOM 28144 02" C A1510 210.	.062 112.026 -22.795 1.04 55.39 .534 117 630 -33 736 1 04 64.20	Ales	ATCH ST287 MT C A1383 ATCH 31269 C9 S A1385	107.060 134.153 -10.462 1.00 43.00	A110 A140
	ATCH 30166 03° C 41376 116.	.920 130.517 -12.517 1.02 54.20 .907 115.100 -31.940 1.00 09.07	A148 8168	ATCH 39389 C3+ 6 AL385 ATCH 29390 C2+ 6 AL388		A118
_	ATCH 2010 CIP C A1175 114. ATCH 2010 CIP C A1172 315.	.776 130,853 -33,065 1,06 84 54 ,647 138,461 -38,865 1,06 84,16	A148	ATOM 10251 CJ: 6 AJ96 ATOM 00262 OJ: 6 A186 ATOM 00262 P 4 A186	206.078 523,456 -(2.413 5.00 67.63 206.061 523,669 -(1.516 3.00 67.63 204.062 532,663 -(3.069 5.06 87.72	614.8 A168 416.6
5	ATOM 29121 CS- 0 A1679 214.	,407 127,820 -31,700 1.01 60.09 ,816 127,106 -38,031 1 01 00 00	A144	ATCH 17294 CIP 6 A1364		AL CO
	ATC 89183 Out G 41876 119.	.122 110.000 -10.000 1.00 00.07 .015 115.717 -20.070 1.00 05.07	A160	ATCH 31290 D1 0 A1164		6105 6144
	ATCM 20110 89 0 A1376 119.	.993 134.064 -09.020 3.02 60.00 .913 134 133 -28.006 1.00 54.14	A148 A148 A148	#70m 22297 C7- 0 61396 670m 22296 C6- 0 61296 670m 22201 C4- 0 61296	283.629 120.232 -21.521 3.90 57.73	A) 48
	ATOM 20107 03 C A1110 210.	.050 123 107 -32,006 1.00 00 14 .695 131,006 -27,123 1.02 04.00 .027 231,100 -26,340 1 00 04.04	A144 A144	A70m 30300 C1+ 8 A1344 A70m 20301 F1 0 A1244	801.377 184.315 -13.365 1.00 \$7.73	114
	ATTS 20110 07 0 A2110 216.	.810 129.792 -08.307 1.00 54.14	A140 A140	ATCH 2020 P1 0 A1544	304,334 180,013 +19.474 8.80 48.77	A144
	ATCH 30131 CS 0 A1179 110.	.001 021,000 +05.470 1.05 54.84 .413 033,000 +24.764 0.04 54.84 .000 133.003 +20.610 0.04 54.84	A188 A188	ATCH 20164 C7 6 61166 87CH 20161 E2 6 61366	381,802 138,112 -38.886 1.80 69.77 303,818 131,048 -16.906 1.81 49.77	A148
10	8700 89161 Ct 0 A1318 318.	.317 133,795 -35.813 1,06 64.34 .206 232 369 -36 804 2,08 84.34	Aled	ATCS 21166 F1 6 AL106 ATCS 21167 CE 6 AL106	301.040 529.007 -13.054 1.06 49.77 304.028 638.432 -18.108 1.02 49.77	A) 68 A) 68
	ATCH 20160 CO G 61370 215.	.913 300.340 +37.336 1,00 64.14 .940 131,874 +10.011 1.04 00.07	A148 A148	ATCS 20300 CM 8 A1304 ATCS 81300 C1 0 A1304	306.817 137.801 -19.277 1.00 48.77 306.196 127.213 -16.008 1.00 85.77	A129
	ATCH 20167 02:0 ALITE 213	878 163.416 +18 741 1.00 80 90 ,210 114.907 +20.099 1.00 48 27	A195 A145	ATCH 24310 BY # A1664 ATCH 24311 CD # 81864	300,033 536,507 -35.638 3.80 48.77 800,081 196,813 -18.338 3.81 65.77	A148
	A7CH 20100 03' G A1070 113	.110 t16.761 -18.812 1.86 66.99 .870 124.766 -38.100 1.06 76.65	A160 A160	ATCm 21313 C3* G A1304	207,836 128,930 -128,066 3.04 \$7,73 207,70 188,710 -188,100 1.01 67,73	Ales
	47cm 21131 019 V A1368 209	.763 634 683 -31.401 1.404 43.67 .516 135.633 -25.217 1.50 43.62	A144 A148	NACE 30332 63-0 97396	261.416 127.381 -13.236 1.61 67.17 281.332 137.563 -13.256 1.60 57.12	A145
	ATOM 29174 C5: 0 A1200 210	\$16 \$23,366 -12.620 1.00 76.65 606 122,127 -10.210 1.00 70.85	A100	ATCH 27514 9 0 AL367	100.010 127.676 -11.766 1.00 \$1.03 100.022 127.660 -10.776 1.00 (5.43	7768 7768
15	ATOM 39170 Ot U -A1300 251	.176 131 072 -06.317 1.04 74 29 .313 131.014 -30.375 1.00 70 68	A165	ATOM 2020 CO G ALIGT ATOM 20210 CO G ALIGT ATOM 20220 CO G ALIGT	102.713 124 216 -11.002 1.00 47.48 100.724 120 026 -12.603 1.00 51.23 109.747 110 104 -11.706 1.00 51.62	A148 A148
75	ATOR 22176 #1 U A1308 211	081 122 124 17.064 1.06 10.65	A144	A7CH 2730 C4 6 A1367	190.000 131.417 -12.951 1.00 01.62 200.500 131.000 -13.094 1.00 51.63	1144
	ATCH 98180 C7 U 61380 381	(210 133,761 -26,532 -1,02 63,52 (819 131 046 -24,660 -2,00 62,53 (431 129 007 -24,412 -1,00 63,23	A148 A148 A144	ATGS 27333 C1 0 A1307 ATGS 27338 MM 0 A1307	200.410 112.100 -14.710 1.60 61.22 200.277 122.170 -15.701 1.60 45.42	A148
	ATCS 89181 SD U ALSOS 313	,715 121.033 -96.670 1.00 63.03 ,761 123.029 -34.196 1.00 63.93	A100 A100	ATCH 27335 C4 6 A1307 ATCH 27320 61 0 81307	207.170 111.270 -17.121 1.00 45.05 127.548 123.527 -17.727 1.00 45.10	ALGO ALGO
	ATOM 29194 04 U A1180 615	1,800 133.023 -23.048 1.00 67 23 1,827 123,400 -21 721 1.00 87.02	44	ATOM 20227 CT 6 ALSET ATOM 20220 MD 6 ALSET	190.949 157,480 -19.048 1.00 25.49 190.962 150.402 -19.010 1.00 49.45	77.00 77.00
	ATUS 25164 C3- W 81900 300 ATUS 89167 C3- W 81900 704	200 320.720 -20.970 1.00 76.05 .912 320.010 -20.517 1.00 76.63	AIM AIM	ATCH 27330 (7) 0 61207 ATCH 22330 (5) 0 61307	200.007 131.735 -19.710 L.00 05.45 900.006 130.235 -19.203 1.00 09.00	4148 9148
	ATOM 26102 C7 0 AL180 207	875 131.064 -20.322 1.00 72.01 763 130.027 -33.038 1.02 80.45	A144 A144	ATCH 19221 ON G A1367 ATCH 19222 CT G A1367 ATCH 20112 NT G A1367	200.506 128.627 -18.783 1.00 42.40 802.001 120.156 -17.630 1.00 45.02 200.729 029.213 -26.720 1.00 40.00	V110
20	ATC 29191 019 W A3361 206	7.313 121.390 -29.314 1.00 78.20 3.046 129.342 -38.811 1.84 74.31	6165 6165	A7CH 3933 37 0 A3367 A7CH 39334 CD 0 A3167 A7CH 39330 CD 0 A3167	907.626 126 365 -19.566 2.00 49.45 700.600 125.345 -14.512 1.00 01.63	ALAS
	A70m 39121 05" U A1201 200	7 310 136 411 -27 706 - 1 06 74 33 5,360 138 838 -30.041 - 1 03 78.20 1 860 127 900 -31.805 - 1 00 70 30	A143 A140 A140	A7GH 21217 CT 0 A1207	390,873 833,471 -80.333 3,40 81,63 180,875 31,635 -73,030 1,60 81,23	AIA
	ATCH 30199 C4+ W A1901 200).696 132.109 31.127 1.00 78.79).677 186.577 -33.640 2.02 70.30	ALGO ALGO	ATCH \$1338 GU' 6 A1367 ATCH \$1338 F C A1368	197.023 131.007 -13 734 1.00 81.00 105.054 130.046 -13.203 1.00 40.66	ALGS
	ATCH 20127 C1 U A1381 310	1,936 133.605 -31,101 1.07 70.78 1,025 120,280 -28,399 1.08 74.33	A140 A146	ATCH 2920 010 C A1360	196.957 121.222 +12.268 1.08 60.05 196.967 129.527 +12.618 1.08 64.08	A1 65
	A7CH 20199 CO U A2341 243	1,865 337,643 -30,292 2.84 14,33 1,866 322,404 -29 635 1,00 74 12	A166 A160	9400 50303 CD. C 97504	195.212 125.772 -10.960 5.00 40.60 196.213 115.156 -14.677 3.00 40 66	AIGS
	ATOM 2010) G2 U A1011 172 ATOM 20103 W W A1007 273	7,863 124.270 -22.619 1.06 34.33 7,866 126 318 -29 190 7 86 76 37	ALGE	ATCH 39346 C+* C A1884 ATCH 39346 C+* C A1884	194.997 133 484 -18.021 8.00 40.00 198.770 183.784 -18.475 1 64 40 24	A140
25	ATCH 20264 On U A4321 719	1 319 137 910 -39 017 1 00 76 37 1 137 187 979 -38 978 1 08 74 87	A148	ATCH 31347 WI C A1385	190 104 131 180 -18 01" 00 00 48	A143 A148
	4979 26165 (711) A1161 216	1 069 170 170 -39 413 1 00 14.33 1 130 124 639 .10.116 1 00 70 30	A145 A145 A145	ATCH 2010 C0 C Alles ATCH 2010 C2 C Alles ATCH 2010 C3 C Alles	196.616 181.319 -17 677 1.66 64.46 196.266 191 663 -18 766 4 66 64.66 185.661 132.768 -20.586 3.66 66.66	A148 A148
	ATCH 22346 C3 U AL361 244	2 213 131,400 -20,213 1.04 10.24 3 211 131.027 -32,013 1.04 10.24 3,044 124.011 -24.553 1.04 10 20	AIGE	A7CD 20353 07 C AL360 A7CD 20353 C6 C AL364	196.763 130.681 +20.162 2.00 46.40 197.148 146.887 +10.222 1 00 59.48	A140
	ATOM 32210 0 C A1122 267	7 730 121.040 -20.072 1.00 01.10 1.011 121.044 -25.070 1.00 71.13	ALES ALES	ATCH 29353 P4 C AL386 ATCH 2936 C5 C AL386	197,876 120,668 -19.215 1.08 54.65 196,966 130,956 -17.632 3.06 64.18	A14B A14B
	ATCH 25313 G3F C A1563 387	7,700 488,077 -27 111 1.00 71-13 9,082 121,134 -37,889 1.00 61,10	ALGO	ATOM 39386 C3* C 81398	191,070 112,272 -10.067 3.00 00.68 191,273 126,503 -16.651 1.00 00.66	A148
	8709 32214 CT C A1102 302	2,348 131,903 -28,943 1,00 61,15 0,434 121,331 -38,076 1,00 61,15	ALAS ALAS	VACO 55524 C3. C 91900	123,531 [93 663 -16.406 1.06 40.00 103,344 133,691 -16.314 1.00 00.60	4144
30	970m 29217 C1+ C A1002 221	1,737 122.100 -24,333 3.00 03.10 3 470 193 193 -37 900 1 80 41 14	4144 4144	ATCH 19359 9 C A4569 ATCH 19340 019 C A4569	193 108 331,000 -10.340 1.00 47.75 183 056 433.314 -16.018 0.00 83.50 191,021 120.010 -18.030 1.00 89.30	A140 A140
	ATCH 29310 C4 C A1107 311	2,009 101 KTG -24 726 1,00 71.03 1,008 126.661 -20.078 1.06 71 13 6,040 123 761 -26.815 1.01 71.13	AIGS AIGS	VACON 51362 C2. C 97360 VACON 51362 C3. C 97380 VACON 51361 C3. C 97383	100,790 111,948 -17,927 2.00 07,71 100,790 121,070 -10 460 3.00 47 71	ALGO
	ATC 20225 CT C A1327 110	0,020 133 852 -25,075 1.00 70.13 6,325 135,010 -25,554 3.00 71.13	A144 A144	ATCH 21284 C4 C A1382 ATCH 21284 C4 C A1382	190,000 110,014 -12 951 1.00 07.02 101,341 112,234 -30,506 1.00 07.71	A148
	STG# 87723 C4 C A1102 211	3,100 189.050 -32,330 1,00 71.13 3 543 137,128 -85,343 1.00 78.13	A166	ATCH 27340 CT C AL307 ATCH 29367 W1 C AL309	101,785 110,780 -21 421 8.00 47.71 180,315 530,941 -21,320 1.00 83.50 102,941 530,623 -20,023 3.00 89.60	WINE WINE
	ATCH 20130 CT C A2313 331	3.009 139.076 -26.423 1.00 71.12 3.173 131.096 -86.278 1.00 01-16	A164	ATCH 20100 C% C AL369 ATCH 22109 CJ C AL369 ATCH 20170 CJ C AL369	193,501 330.123 -33.033 3.00 30.00 193,509 136.316 -23.373 3.00 50.00 193,799 136.764 -33.540 3.00 55.50	A160 A160
	ATON 19330 Ch. C A1101 110	9,000 \$12.954 -25.626 -1.00 61 12 0,602 \$21,067 -26 564 -1.04 81.18 0,096 \$19.029 -26.214 -1.04 61.15	A166 A163 A166	ATCH 20279 83 C A3309 ATCH 20279 C1 C A3309	133,430 270,277 -23,006 5,00 69,69 313,993 138,006 -28,238 1,00 37,50	AIG
35	atten 20210 F C 51303 301	9 196 119.780 -34.813 1.89 56.31 4 431 818 682 -34.964 2.96 83.87	A165 A165	47CH 31373 B4 C A1369	194 E21 127.064 -20,600 1.00 89.00 192.220 220.502 -10 750 1.00 80.00	ALC:
	ATCH 20133 039 C A1103 100	0.406 131.960 -34.010 1.00 81.07 0.367 110.648 -21.741 1.08 14.31	A101 A164	ATCH 39375 C2* C AL182 ATCH 39376 C3* C AL182	100,003 <u>111,013 -31,027 1.00 07.71</u> 100,313 133.376 -33.001 1.00 07.71	7148 7148
	ATCH 35334 CB+ C A3343 231	3.304 325.496 -72 613 3.00 66.11 2.841 310.294 -23 502 1 66 50.21	8784 8188	Wide 14314 C1. C WINES	109,387 124,437 +38,427 4,08 47,71 207,960 331,809 -38,437 1,00 47,71	A146
	ATCH 20224 On' C 42201 20 ATCH 20227 EI' C 42202 21.	\$ 042 512.721 -32.840 3.04 54.31 2.461 320 403 -32 637 1.00 54.31	A144 A149	00114 D 0 01115 MD7A 00114 U 010 00115 MD7A 00114 D 000	101,220 110,173 +10,301 1.00 21,10 101,700 110,301 +20,101 1.00 01,60 101,970 122,400 +10 000 3.06 40 00	A146 A146
	ATCH 28219 C6 C A1323 31	2.130 331.682 -21.047 1.06 02.07 0.327 833 341 -33.042 1.00 62.27 6.080 322.778 -23.035 1.00 62.27	A164 A179 A160	ATCH 29181 CEP 0 A1299 ATCH 27182 CEP 0 A1299	107,563 118,363 -11 030 1.00 53.70 107,220 122,023 -20,421 1.01 03.37	A) 649 Ma 1.4
	ATOM 20243 03 C 41363 21	4,979 123,322 -38.116 1.00 23.07 3,349 124,889 -28,112 1.00 63.07	2166 2168	940m 34300 Cd. 0 97300	187,796 139.036 -22.916 1.00 62.30 100 341 128.045 -81.725 6 00 63 10	M 41
10	ATCH 20244 D4 C A1103 21	2,864 124 120 422 004 1,00 02,07 2,284 125.027 422 110 1,00 61.07	9144 9144	9400 9394 B1 8 97350	182,640 117,500 -50,170 1,05 03.50 190,234 127,016 -22,070 1,00 00.80 400,071 107,610 -51,707 1,06 09.00	A146 A146
	ATON 22344 CD C ALIES 21	2.462 (10.001 -36.020 1.00 06.21	AI 64	001.4 U D 00101 RDTA 001.4 U D 01111 RDTA 001.4 U D 00101 RDTA	191,314 120,434 +13,390 1,44 49,46	AIGO
	ATON 20246 C2+ C 41267 71	3.609 110.948 +18.911 1.00 50 21 2.603 110.100 +81.256 1.00 20.81 3.110 110.609 +20.473 1.00 50.21	0168 0169 0169	ATON 39390 CD 0 AL399 ATON 37341 M3 M A4499 ATON 27393 C4 D A1399	191,069 139.446 -22.347 1.00 49.00 191,044 139.943 -21.036 1.00 40.00	A1 00 A1 00
	ATCH 20160 P C A1304 30	19.145 110.200 -10.013 1.02 60.27 19.145 110.200 -10.013 1.02 60.27	A144 A144	ATCR 11213 O4 0 41390	182 088 125.000 +38.100 1.02 08.00 189.830 134.004 -28.702 1.00 40 00	8140 8106
	ATOR JESSE COP C ALIAN 30	10,017 112,630 -30.549 1.60 40.50 10,140 318,330 -16.445 1.00 84.67	A1 54	ATCS 21395 CI- 8 AL300	183,418 124.642 -24.279 5.86 83.28 184 285 124.549 -27.075 1 60 87.29	63.66 64.66
	8700 85251 CS C ALIMA II	0.000 112.000 -17.102 1.02 50.07 12.106 112.702 -10.311 1.62 94.07	144 114	WALCH 34360 C3. A 91500	187,300 137.870 +23,530 3.00 53.30 184,887 127.167 +14.231 1.00 53.79	A140
45	970m 2025 Good Alibe 35	19,662 199 618 -18 875 - 3,66 86,27 13 452 123,043 -16,275 - 1,04 54,37	9748 9748	ATCH 20020 OLD U 01151	105.107 130.172 -15.090 1.00 40.07 183.010 136.406 -11.476 3.00 47.60	ALGO
	ATCH 21769 Ct C A5304 10	13.109 123.961 -17.293 2.06 40.60 10.065 123.626 -30.646 1.40 44.60	AIGA	9200 50465 Q1. # 97121 9200 50461 Q10 R 91327	103,323 110.063 -33.005 1.04 67.05 103,707 126.273 -24.567 1.00 05.01	7166 7166 7166
	87CH 38361 GG C A1384 31	11.036 234.256 +[0.476 1.06 46.56 11.013 124.748 +[6 876 1.06 66.56	N.M.	VACE 10400 CO. 0 77311 VACE 10404 CO. 0 77311 VACE 10403 CO. A 71301	181,000 134,311 -75,000 0.00 00.07 406,076 123,472 -24,370 0.00 00.07 101,076 123,012 -14,006 3.00 00.07	114
	47cm 2024) 04 C A1704 11	10.010 126 1270 -17.717 1.01 60.52 10.266 101.757 -19 150 1.06 00.72 10.001 126.642 -20.013 1.06 40.50	A144 A140 A143	1751A 19 400 40146 ADTA 1914A 19 400 4014 1751A 19 18 78148 ADTA	100.000 100.177 -70.000 3.00 90.07 100.000 100.454 -24.307 3.00 47.00	A1 60
	ATCH \$2340 Ch C A1200 31	10.440 121,302 -12.411 2.00 00.20 10.440 121,302 -12.411 2.00 00.20 10.070 131.733 -10.311 1.00 94.37	ALIO ALIO	ATCH 20104 CS U A1121 ATCH 20108 CS U A1221	100,964 123,473 -23,486 1,66 07,86 200,963 123,186 -23,833 2.60 27,86	AIG
	97Cm \$5307 CQ+ C A1364 31	11.010 131.030 -13.271 1.00 04.07 10.070 100 407 -18.794 1.00 04.37	2160 0160	2700 29410 02 W ALSEL 2700 29410 02 W ALSEL	100,073 220,034 -34.00% 1.00 07.00 192,011 131.775 -22.054 1.00 07.05	A144
50	ATOM 29700 03- C A1104 30	00 306 119,070 +34.030 0 00 00.37. 07,706 110.000 +84.607 1,00 07.43	A168 A166	ATCH 29412 CT # A1663 1614 U D C1146 HUTS	190.016 122.790 -21.072 1.00 07.00 150.044 122.907 -70.020 1.00 07.50	A)48
50	A70m 30271 010 0 A3301 30 A70m 32273 002 0 A4305 30	67.365 110 707 -12 744 1.86 03 95 07.366 111.913 -10.956 1.86 43 95	AIM AIM	ATCH 29414 CT U ALIGH	100.011 223.620 -75 146 3.00 67.46 107.270 121.129 -25,794 1.00 45.07	81 66 84 66
	ATON 20272 05-0 AL200 10 ATON 89274 CS-0 AL201 20	07.000 181.006 (33.00) 1.00 27.03 07.001 121.007 (33.000 3.00 57.0)	A144	#400 84414 C3- 0 71121	191,510 220 070 -74,975 1,06 08.67 102,644 163,100 -23,660 2.00 48.67 181,668 (21,600 -26,26) 1.04 46.67	A1 66 A1 48
	ATTEN 25216 CRY II ALME M	07.090 037.763 -33.143 1.00 07.02 00.002 023.007 -12.613 1.00 07.01	ALG ALG NA	ATCH 20430 CLP C AL303 ATCH 20430 CLP C AL303 ATCH 20430 CLP C AL303	188,050 [31.509 -36.361 F.09 05.47 194,000 [30.509 -28.507 F.00 01.50 182,000 [30.301 -30.542 F.00 48.43	A169 A166
	ATC: 20270 #0 # A133) 26	00.229 134.003 -12.032 1.00 87.61 00.072 225 113 -14.412 1.00 43.05 07 074 124 326 -15.076 1.00 43.02	ALG ALG ALG	VACE SOUR CO. 0 TIRES VACE SOUR CO. 0 TIRES	107,900 330.301 -10.002 1.00 41.45 107,703 331.007 -84 031 3 04 62 43 300,011 110.360 -35.017 3.06 41.10	A144
	ATCH 19300 #3 G A1385 31	07.013 137.033 -14.041 1.00 42.93 07.013 130.014 -10.016 1.00 41.93	A+ 64 A+ 64	ATCH 20433 CA: 6 A1333	105,427 130.530 -36.562 2.06 01.00 106,654 117.360 -35.120 2.06 41.10	4148 4148
66	ATCH \$5303 87 0 A3335 30 ATCH 35303 81 0 A3305 30	07.496 139.797 -21.941 2.80 42.95 97.311 430.217 -10.643 1.60 03.82	A144 A143	A7CH 39436 CA+ 6 A1353 A7CH 29430 C1+ 6 A1353	187,578 117,785 -32,731 1.66 02,10 188,638 130,704 -36,640 3,66 41,10	A1 60
<i>55</i>	ATON 39394 CF 0 A3333 PK	07.212 127.679 -27.309 8.00 41.09	MM	A7GR 89437 PP 6 A1609	180.104 117.901 -85.007 2.00 25.45	#1 44

	ATCH 20014 UT 0 ALIAS ATCH 20037 CT 0 ALIAS ATCH 20030 UT 0 ALIAS	230.704 125,713 0.003 1.00 70 70 230 720 176,002 10.014 1.04 70.74 230.638 126,041 11.000 1.03 70.76	A144 A144 A144	ATCH 2000 019 U A1273 ATCH 2000 029 U A1273 ATCH 2001 05: U A1273	337,474 140,576 -5,930 3,00 84,10 039,133 347,005 -7,146 1,00 52,15	AIGE AIGE
	ATOM 20059 W1 0 A1209 ATOM 20040 C5 0 A1200 ATOM 20041 C6 0 A1265	323.730 137.170 10.071 1 00 79.76 323.847 127.507 10.702 1.02 79.70 023.701 104.310 10.804 1.60 79.70	A144 A144 A144	67CH 20002 CP U A2373 67CH 20003 CI U A1373 87CH 20004 DI U A1373	040 034 345.803 -0.401 1.00 02.30 340.620 364.032 -7.764 1.00 02.55	AIGE AIGE AIGE
5	ATUM PROCES CT C 01545 ATUM RESCE ST G A1345 ATUM RESCE CT G A1345	913 923 176.444 4.004 1.03 76.76 231.035 126.444 8.144 1.00 75.74 231.048 123.557 7.384 1.03 75.74	2148 2148	ATON SPORE EL U 61772 ATON SEPER EL U 61772 ATON SPORT CE U 61772	#30 173 343,000 -5.103 9,00 04.10 030,414 443,544 -3 140 1.00 94.10	ALGO
	ATOM 20065 CF* 0 A1245 ATOM 20065 CF* 0 A1200 ATOM 20067 CF* 0 A1200	330 340 324.084 0,233 1,48 46.00 325,108 324.043 0,357 1 80 68.66 236,040 105.034 0,010 1,88 40.08	7140 7140 7140	ATON 20050 CT U A1373 ATON 35000 GD U A1373 ATON 30010 GD U A1373	034.097 141.431 -0.390 1.00 64.30	A) AJ AJ AJ AJ AJ
	ATCH 20040 C1* C ALMS ATCH 2010 P C ALMS ATCH 20070 C1P C ALMS	323-620 335.060 3.646 1.00 46.06 223-276 120-480 1.336 1.00 58.40 338-210 124-322 0.101 1 00 58.35	A146 A146 A140	ATCH 19011 C4 U A1373 ATCH 69613 04 U A1373 ATCH 69613 C7 U A1373	014.171 141 416 -7.611 1.00 64-16	ALGS ALGS
	ATCH 20071 CLP C AL208 ATCH 26070 CA+ C AL206	839.442 177.373 0.958 1.90 00.35 229.863 177.107 4.690 1.66 82.48	43 44 43 40	ATOM 20010 C2- W AL173 ATOM 20011 G2- U AL171 ATOM 20014 C2- U AL171	230.003 144,000 -10,001 3.00 60.10	ALGS ALGS
	4703 30074 Ct. C 31344 4703 30373 Oc. C 31344	230,000 127.103 0.016 1.00 53.49 227,022 187.653 7.600 1.00 50.40	A140 A140 A140	ATCH 20017 03* 0 A1372 ATCH 20010 P 0 A1373	246.372 146.342 -16.713 8.80 93-19 238.350 146.070 -11.021 1.00 93-77 260.000 147.015 -11.001 1.00 07.05	ALGE ALGE
10	AFCIN 20274 C) * C A1364 AFCIN 20077 E) C A1360 AFCIN 20076 Ch C A1364	230,000 130,240	A) 44 A100 A105	ATCH 49620 029 6 AL372 ATCH 29621 69: 0 AL372		ALM ALM ALM
	ATCH 20010 C) C Alloco ATCH 20000 C) C Alloco ATCH 20011 E) C Alloco	230,060 220,620 0,117 1,00 00.35 231,106 170,076 10,007 1,84 86,16 031 144 256,064 9,671 1,00 00.15	A165 A165 A165	ATCH 20023 C4 G A1373 ATCH 20023 C4 G 61373 ATCH 20024 OL D 61373	877,770 341,813 -33,300 1.00 85.79 827 433 343 860 +31,005 1.00 05.79	A140
	ATOM 20060 Cq C Alles ATOM 20035 De C Alles ATOM 00006 Ch C Alles	27.923 129.601 6.009 1.00 00.25 272 209 130.124 6.051 1.00 00.20 031 471 130.017 7.043 1.00 00.10	A148 A148 A148	ATCH 20022 CI+ 0 A1 173 ATCH 20024 FB 6 A1 377 ATCH 20027 C4 6 A1 373	336,634 342,676 +11-636 1.00 65-71 336,600 643,343 +30-674 1.00 67-85 834,334 643,618 +10-110 1.00 67-05	A164 A164 A164
	ATCH 2004 C1 C A1344 ATCH 2004 C7 C A1344 ATCH 2004 C1 C A1344	230.067 109.340 7.630 8.60 63.60 233.754 120.156 6.350 1.60 52.40 231.763 100.665 4.036 1.00 50.49	A144 • A144 A144	ATCH 20029 83 6 A1373 ATCH 89036 C3 G A1313 ATCH 2010 63 6 A1373	223,683 101,845 -10.103 1,80 87.83 023,641 643 665 -0.347 1,80 87.00 021,863 140,705 -0.376 1.60 67.83	A165 A165
	4708 36800 03 C A1366 4708 36800 P C A2307	233,464 684,961 6,764 3.96 63.48 833,346 136,386 4,993 1,00 63,34 823,634 328,363 4,666 5,66 76,57	A148 A148 A148	ATCH 20021 HL G AL373 ATCH 20020 CL G AL371 ATCH 20023 GO F AL373	332,793 140,037 -8.510 8.69 07.68 320,936 344,646 -2.039 1.00 67.65 232,567 344,932 -7.673 8.60 07.61	A168 A168
15	ATCH 20301 G2P C A1367 ATCH 20000 G6* C A1367	235.401 130.314 3.676 1.00 76.07 025.476 131.446 5.636 1.00 43.54	A140 A140 A140	ATCH 29034 CS G A1377 ATCH 20035 67 6 A1373 ATCH 20036 CB G A1373	234,051 144,111 -9.883 1 00 07.01 834,878 141,117 -9.840 1.00 07.05 225,788 144,630 -14.666 1.00 67.05	NIG NIG NIG
	ACON 33003 Ch* C A3007 ACON 33004 Ct* C A1367 ACON 30020 Ot* C A1367	234.001 323.023 7.005 1.00 43.04 230.177 122.507 0.400 4.40 41.04	A148 A148	ATUM 29027 C2* 6 A127) ATUM 60020 62* 6 A1273 ATUM 60020 62* 6 A1273	336,006 163,032 -31,201 1,00 56.73 336,097 341,027 -14,301 1,00 55.73 036,033 141,077 +13,000 1,00 55.72	A140 A140 A140
	ATCH 26800 C14 C 81167 ATCH 26817 BT C 81167 ATCH 26800 C5 C 91187	337,001 133,040 8,780 1,00 48,54 130,324 182,343 8,883 3,06 76,57 030,031 122,213 7,440 1,00 70,57	A140 A140 A140	ATCH 29040 41* 0 61373	236,486 244,286 -13.160 3.00 55.73 265,070 240,011 -15 016 3.00 63.46 025 096 215,205 -17.363 1.00 74.76	ALAF ALAF ALAF
	TRILE 9 E9 0000E CETA TRILE 9 E9 0000E CETA TOLLA 9 E9 1000E CETA	270 305 534,322 0 455 1.00 74.07 270.100 120 F05 0.122 2.00 76.67 270.000 122 547 7.032 1.00 70.07	A) 64 A) 64 A) 64	ATCH 20043 GDF A AL174 ATCH 20040 OS: 0 AL174	994.631 148.362 +14.681 1.60 74.72 884.125 148.618 +15.650 1.66 63.40	AL65 AL65
20	ATEM 30302 Ct C A1307 ATEM 30003 pt C A1107 ATEM 30004 C5 C A1347	235.762 132.666 7,362 1.06 76.37 231.666 132.656 6,476 1.06 76.37 225.736 131.716 6,637 1.06 76.57	A164 A166 A166	ATCH 2004 Co. A 51774 ATCH 20040 Co. A 53374 ATCH 61047 Oc. A 53374	233,800 308,800 -27,100 3,00 82.48 234,640 348,825 -37,037 1,00 53,48 234,817 341,228 -58,860 1,00 53,00	A168 A168
	ATTS: 20001 C7 C A1147 ATTS: 20004 C7 C A1147 ATTS: 20007 C7 C A1147	235,321 834,667 4,050 1,06 43,54 235,634 235,637 0,065 5,60 40,54 235,262 264,607 7,656 2,67 42,54	A148 A144 A148	ATCH 20048 CL* A ALITY ATCH 20049 UP A ALITY ATCH 20056 Ct A ALITY	333,066 139,963 +\$7.065 1,00 53.48 033 036 130,070 +38,070 3,00 74,73 336,370 130 105 +18,648 1,00 74,73	ALGS ALGS
	ATEN SAVAGE 00° C A1347 470m 20400 P S A1448 ATEN 20410 G1P 6 A1446	030.003 934.031 4.707 3.00 43.54 030.404 179.702 4.431 3.00 40.20 133.933 130.333 9.433 1.00 03.60	A144 A144	A7Cm 29051 83 A A1074 A7Cm 20052 C3 A A1274 A7Cm 20063 81 A A1274	832,056 137,325 +37,621 3,00 74,72 831,014 334,283 +37,084 3,00 74,72 830,606 126,046 +16,756 1,00 74,72	71 CO
	ATON 20011 CSP 8 A1146 ATON 20012 CSP 8 A1146 ATON 2013 CSP 8 A1148	331.450 134.783 4.310 1.80 03.00 835.401 136.676 4.641 1.01 40.30 325.634 137.931 4.663 1.00.40.23	A160 A160 A166	ATCH 09094 CF A A1274 ATCH 29099 W6 A R2274 ATCH 29094 CF A A1224	230,000 136.036 +15.703 1,00 74.72 220,000 126.070 +34.550 1.00 74.72 031,167 130,000 +15,707 3.60 74.76	7100 7100 7100
	ATON 2014 C4* 8 A1368 ATON 2015 C4* 8 A1268	836,897 336.846 9.647 3.80 49.28 337,830 137,837 7,179 1.89 48.30 338,950 130,007 7,674 3,80 45.30	A146 A146	ATCH 39017 67 & A1274 ATCH 36010 C0 & A1274 ATCH 36010 C2* 4 A1374	231,379 329,366 -34,867 2,86 74,72 239,367 336 865 -35,363 2,66 74,73 233,796 346,693 -35,664 1,66 81,66	ALAS ALAS ALAS
25	ATO: 20317 #9 0 A1110 ATO: 10010 C0 C A1100	227 855 157 120 - 6,431 - 1,63 21.09 231,251 357,251 - 4-322 - 1,61 41 09	A140 A140 A145	ATCH 39940 02* A A3374 ATCH 39941 C3* A A3374 ATCH 39941 C3* A A1374	319 010 310 004 +80.247 1 00 63 00 373 800 304,547 +35,744 1 00 13 40 231 742 202,070 +09 907 1.00 51.00	A148
	920m 30031 N3 Q 91000 920m 30030 C3 C 91300 920m 30032 P3 E 91300	231 979 239,277 4 604 2,60 49 09 833 244 138 233 4 517 1 00 43 04 834,847 139,688 4 411 3,60 43,85	a140	ATTH 24041 F B A1575 ATTH 25044 DEF B A1575 ATTH 25044 DEF B A1575	237 617 342 357 -21,163 1.00 64,77 233 235 342 256 +63,365 3,03 62,50 631,561 142,611 +22,544 1.00 63.00	A140 A140 A140
	ATCM 20030 HI 6 A1166 67Cm 70313 CL 6 A1360 ATCM 20114 O6 G A1300	212,775 137.077 0.004 1.00 43.39 317.023 134.014 0.707 3.00 43.00 223.601 134.117 6.042 1.00 43.09	A148 A148	ATCH 05064 05* 0 A1375 ATCH 35067 C5* A A1375	243 890 148.140 +21.400 1.00 50.70 231.200 330 633 +21.960 1.00 50.70 032.496 136.477 +23.223 1.00 54.70	ALGO ALGO
	ASCHI 200725 CS 6 ALIGA ASCHI 20120 H7 0 ALIGO ASCHI 20027 CB 0 ALIGO	231 047 124.100 5,609 1,00 62.09 030.070 230.320 3,395 3,00 03.09 239.023 125.944 8,001 8,00 63.00	A144 A144	ATON 20070 C1 A A1275 ATON 20070 C1 A A1275	202 370 117,633 -30,873 1,60 00,77 031,002 337,046 -21,131 3,60 04,78	Ales Ales
	070m 20020 CD 0 A1344 A70m 20020 CD 0 A1344 A70m 20020 CD 0 A1340	230.073 130 100 0,302 2.00 40.00 230.010 140.483 7,304 1.06 40.00 237.517 130.300 4.001 5.80 00.00	A148 A148 A146	ATCM 30073 09 0 A1375 ATCM 60070 C4 0 A1375 ATCM 60073 03 8 A1376	229,626 320.023 -10.623 1.00 61.00 220.495 225,622 -20.041 1.00 63.00	ALGO ALGO
30	ATCH 2001 01 0 A1946 ATCH 20017 P C A1949 ATCH 20117 C17 C A1949	237,020 440.602 0.301 2.00 e0.20 227,040 141-466 4.530 1 00 49.33 226,003 143.770 4.060 1.00 72.64	A348 A348 A148	ATCH 20074 C7 A A2771 ATCH 69679 E1 A A2272 ATCH 23676 C6 A A1275	336,070 136,614 -13 796 1,60 03,00 237,036 137,136 -16,311 1 00 03,00	ALGO ALGO ALGO ALGO
	ATCH 2014 COF C RIMO ATCH 2013 COF C RIMO ATCH 2014 CF C AI440	277 470 140.403 3 015 3.00 72.04 270.150 141 890 4.540 3.00 40.85 270.607 540.650 6.575 3.60 40.23	A110 A168 A168	ATCM 10077 DE A ALETE ATCM 20070 CS A ALETS ATCM 00070 E7 A ALETS	326 377 336,006 -37,676 3.00 63.00 806 679 337,732 -48.667 3.00 63.00 369,306 336 806 -18.536 3.00 63.00	A1 64 A1 64
	ATOM 10017 CO+ C ALMO ATOM 10730 CO+ C ALMO ATOM 10010 C1+ C ALMO	935,044 143,164 0,410 3,00 49,31 231,484 148,023 0,747 1,68 49,31 232,689 143,485 4.698 1.00 40,51	A148 A148	ATOM 29000 CO A A1176 ATOM 09001 CD A 01270 ATOM 29001 CD A A1375	030 003 100.000 -19.300 1,00 03.00 330,752 137,372 -22.002 1.00 00.77 031,757 180.003 -21.330 1.00 00.70	9144 9144
	ARDA NOMO ET C ALMO ARDA NOMI CS C ALMO ARDA NOMI CI C ALMO	243.090 644.013 0.337 3.00 77.54 533.060 339.034 4.358 3.00 72.54 634 705 346.523 2.437 1.65 70.64	A103 A168 A168	ATCM 09005 C7 A AL375 ATCM 09005 P U AL376	031,000 320,480 +03.605 1.00 56.70 031,063 336.545 +36.394 3.00 56.70 336,647 135,337 +25.390 3.00 46.35	71-10 71-10 71-10
35	ATOM 20042 (2) C A2307 ATOM 20044 (2) C A1309 ATOM 20045 C: C A1309	321.335 130.304 0.751 1.00 73.64 331.335 130.304 0.751 1.00 73.64 223.662 130.406 3.776 1.00 73.64	A140 A140	ATCH: 20040 02FU A1270 ATCH: 20061 03FU A1270 ATCh: 20061 05FU A1276	031,113 130.067 -88.761 1,00 63.66 230 917 140.730 -24.068 1.00 63.64 230,273 830.563 -68.340 2,00 40.95	7744 7744 7740
	ATOM 30000 EM C A1369 ATOM 20017 TS C A1360 ATOM 90014 CD C A1360	313.463 127.150 3.109 1.00 77.64 312.163 100.750 3.404 1.00 72.64 221.634 141.120 4.003 1.00 40.31	A148 A148 A146	ATCH 2000 C0 U A1376 ATCH 2000 C0 U A1376 ATCH 20001 OC U A1376	888,375 837,352 +25,668 1,30 40.25 227,368 336,662 +00,635 3,00 46.70 237,860 336,573 +03,704 3,80 46.03	2145 2145 2446
	ATOM 30040 C2 C AL306 ATOM 30930 C3 C AL306 ATOM 30931 C3 C AL306	811,600 144,276 4.606 1.60 45.31 331,330 143,663 4.653 3.56 69.61 031,031 144,644 1.801 1.00 40.31	WING WING	ATCH 2009 CI C A1376 ATCH 2009 PJ U A1376 ATCH 2009 CO U A1376	\$28,988 236,516 -21,167 1,09 48,35 230 612 187,866 -27,537 2,60 83,66 237 400 130,634 -27,153 1,00 63,64	WIES WIES WIES
	A70m 38763 # 6 A1279 A70m 38763 GLY 6 A1279	030,541 145,622 7 664 1,00 96.80 020,022 140,000 3.667 1,66 68.64 320,051 140,127 1 677 1.00 60.64	ALGS ALGS ALGS	ATCH 29094 C2 U A1374 ATCH 20094 G3 U A1170 ATCH 20097 W3 U A1374	320,462 137.490 +63.973 2.00 63.44 604 609 336.835 +31.324 3.09 63.64 375 643 130,774 +39.441 3.00 61.00	AJ 44 AJ 44 AJ 44
	ATOM 30905 CO+ 6 A1270 ATOM 30904 CS+ 0 A1270	231.876 107.500 2.893 1.80 66.75 031.686 108 709 3.803 3.80 66.76 236.663 108.473 1.907 3.80 86.05	A166 A166 A166	ATOM 20000 C1 U A1376 ATOM 20000 O1 U A1376 BTCD 20100 C5 U A1376	236,347 129,796 +29,206 1,00 61,64 236 163 160,740 +19,631 1 60 61,64 227 429 120,070 +61,226 1,00 61,64	4145 4146 4146
40	ATCH 20-10 Ct - 6 A1276 ATCH METAS Ct - 6 A1276	\$26.500 [45.336 2.666 1.66 86.05 \$26.500 [45.336 1.607 1 00 86.05 \$26.500 [45.266 0.870 1.60 88.54	A) 66 A) 68 A) 68	ATCS 09101 C3- D A11% ATCS 29101 C3- D A11% ATCS 29101 C3- V A11%	825 433 300.730 -94.311 3.60 48.61 855.001 199.500 -44.097 3.00 48.83 230 860 517.550 -45.357 3.00 48.83	7144 7144 7144
	ATCH 20100 09 0 A1170 ATCH 20101 Ct 0 A1176 ATCH 20103 03 0 A1170	036.013 142.283 0 303 1.00 00.54 077.140 143.110 0 113 3.00 00.54	A140 A140 A140	ATCH 88104 GJ- W A1070 ATCH 29100 P A A1177 ATCH 29104 O10 A A1177	000,100 137,633 -33.001 1.00 40.33 227,007 130.007 -37 400 1.00 00.30 239,005 107,630 -33.601 1.00 00.01	AIM AIM AIM
	ATCH 26763 C3 6 A1270 ATCH 26764 E2 6 A1270 ATCH 26765 E1 6 A1270	037.075 125.070 -0.063 5.00 00.64 038.673 145.000 -0.766 5.00 80-64 236.763 140 175 -0.000 3.00 00-64	A148 A148	ATCH 49137 COP & A1377 STOR 69130 CO+ & A1377	039 030 139.402 -27.652 1.00 00.53 003 700 237.645 -36.706 1.00 06.50 233,930 330.400 -37.817 1.00 04.10	ALSO ALSO ALSO
	ATCH 96946 CE 0 A1970 ATCH 26967 CB 6 A1979 ATCH 98960 CB 0 A1170	379.386 140.136 -0.433 3.00 00.64 326.788 337.137 -1.043 1.00 00.66 026.018 141.281 -0.483 1.00 00.66	A146 A146	ATCH SOLLS CV- & ALST'S ATCH 20111 C4- & ALST'S	831,640 184.360 +24.251 1.00 54.60 801 968 324.962 +84.938 2.00 54.22	ALGO ALGO ALGO
45	ATCH 00949 F7 6 A1370 ATCH 00970 C3 0 A1376 ATCH 00971 C2+ 8 A1170	313.632 103.640 8.364 5.60 80.84 833.763 143.031 8 937 9.86 86.64 833.957 140 497 8.231 3.60 56.68	5)60 5160 5160	ATCH 29112 C1- A A1977 ATCH 06111 20 A A1977 ATCH 00114 C4 A A1977	920 976 130.937 -34 310 1.90 34.30 931 610 167.916 -61.372 1.60 66.63 861 363 160.347 -63.167 1.90 66.61	9744 9744
	#70m 36973 CD+ G ALJ90 #70m 36971 CJ+ G All976 #70m 36974 CJ+ G Alj970	825,000 144.111 0,652 1.00 54.30 014 504 140,397 +0,621 1.00 86.26 825,011 147,520 +0,000 5,00 54.00	A140 A140 A140	ATCH 20410 67 A ALTT ATCH 20514 C7 A ALLTT ATCH 20127 81 A ALTT	349,373 187,840 +81,375 1,46 80,63 879,320 106,656 +81,664 3,66 60,63 263,674 340,661 +13,776 1,66 60,63	9144 9144
	ATCH 2075 0 8 2171 000m 2076 017 0 21111 ATCH 2077 027 6 AL171	218.316 147.793 +2,174 1.0m 54.46 319.479 148.123 +3.472 1.0m 83.00 234,009 147.011 +3.464 3.46 83.68	## ## ##	ATCM 0918 CL A ALITY ATCM 2919 M A ALITY ATCM 09184 Cl A ALITY	620,000 100,000 +02.040 1.00 48.63 202 705 141,101 +32.204 1.00 48.93 222 136 132.610 +31.047 1.00 40.03	0010 0010 0014
	ATUM SECTO GG · G ALITI ATUM SECTO CI · G ALITI ATUM SECTO CI · G ALITI	\$35,650 140,000 -2,003 1.00 55.66 627,023 147,432 -0,015 1,00 65.46 639,977 140,604 -0,004 1,00 56.40	6146 6146 8146	ATOM 20121 87 A A1377 ATOM 40123 CO A A1377 ATOM 60101 CT- A A1377	222 972 339.648 -22.947 5.69 86.81 822.636 636.722 -21.966 3.60 86.61 819 926 687.828 -21.966 3.60 94.10	71 CE 11 CE
	ATOM 36901 04* 0 A1373 ATOM 66902 C1* 6 A1371 ATOM 26902 07 0 A1371	010 007 140.000 -0.052 1.00 50.00 639.466 144 346 -3.043 1.00 50.00 510.300 147.313 -3.343 1.00 62.00	A144 A144 A144	ATCH 20124 CD- A A1177 ATCH 20126 CD- A A1277 ATCH 00104 CD- A A1277	019 803 150,639 -00 197 1,80 50 10 320,736 107,863 -26,360 1,60 54.10 320,091 137,017 -27,000 1,60 56.10	A 14.0 A 14.5 A 14.5
50	4700 36900 Cq 0 ALITI 4700 36901 R3 0 ALITI	030.020 100 114 -3.007 1 00 03.00 270.040 143.023 -4.071 1,00 03.00 220.064 100.029 -4.096 1.00 23.00	2166 2168 2168	ATTEN 09137 F C AA270 ATTEN 29440 DIF C A1273 ATTEN 20129 DIF C A1278	810.830 150.070 -17.791 1.00 56.30 810 77: 100.187 -77 729 1.65 63.63 817.777 280.787 -86.774 1.67 63.68	ALGS ALGS
	ATCH 14964 C3 4 A1271 ATCH 14967 RP 8 A1271 B1CH 14966 H1 6 A1271 ATCH 14967 C3 0 A1271	205.478 130.479 -4.504 1.00 23.00 215.374 186.754 -4.594 3.00 23.00 217.163 140.380 -4.574 3.00 63.00	6144 6144 6144	ATCH 10134 00 C A1370 ATCH 10134 C0 C A1370 ATCH 20133 G4 C A1370	010,306 130,034 -39-104 [,90 94-30 310,009 109,162 -30,336 3,00 94-30 010,638 100,090 -31.476 1,07 94-39	ALGO ALGO ALGO
	ATOM 10990 MA 6 ALSTA ATOM 20011 CD 6 ALSTS	336,666 130,520 -4,666 1,68 63,60 237,286 243,528 -2,663 7,66 62,68	A140	ATCH 2013 CO. C A1770 ATCH 2013 CO. C A1770 ATCH 2013 CO. C A1770	210,756 127,064 -08.200 8.00 66.30 819,640 625,000 -21.927 1.00 64.00 820 881 224.076 -20.007 1.00 62.60	A) GE
	ATCH 20012 ST 6 AL371 ATCH 2001 CB 6 AL371 ATCH 2004 CP 0 AL371	820.103 140.330 -3,331 3.00 63.00 837.000 143.400 -8,630 3.00 33.00 213.700 140.100 -4,304 3.00 50.00	A166 A166 A166	AFOR 80110 CF C A1176 ATOR 89127 CF C A1176	319,302 135.312 -00.320 5.00 43.40 319,302 135.313 -31.033 3.00 43.40 619,440 133.314 -31.033 3.00 43.40	A140 A140 A100
EE	870m 18706 00* 6 61371 870m 38706 00* 6 61371 870m 38707 61* 6 61371	343,176 146,483 -4,543 1.00 64.48 218,869 146,423 -4,696 1.00 56.46 319,973 147,538 -6,714 1.00 64.46	A140 A140 A140	ATCM 99114 CD C A1179 ATCM 89119 CD C 61176 ATCM 89114 CO C A1179	319.773 132.900 +00.054 1,00 07.60 210.072 137.730 +30.078 1,00 03.00	A166 A166 A166
55	#TCm 38900 # W 01079	830.006 140 110 40.071 1.00 \$2.10	AL AN	ATCH 25143 OF C ALJ70	010.017 103.050 -87.000 -1.00 dd.os	-247





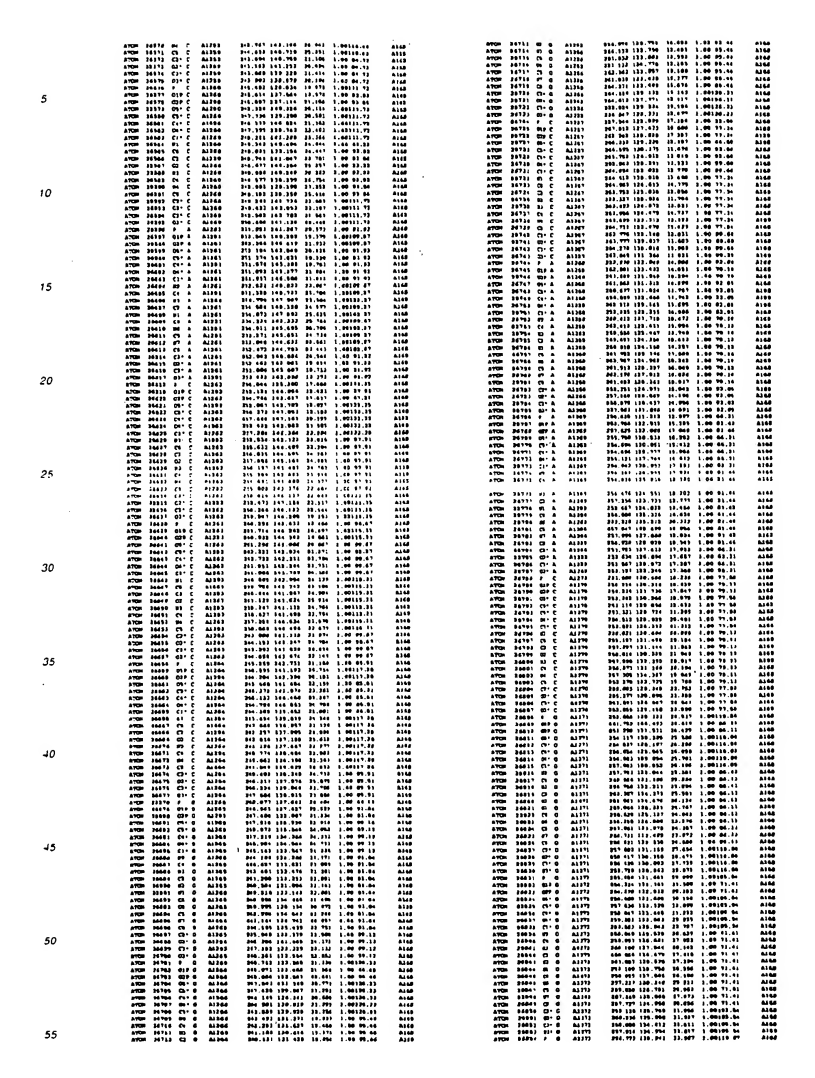


	ATON 17718 CE G ALSES	Pic. 611 116.160 17 696 1.46 61.61	ALIE.	ATCH 2004 to A A1319 ATCH 20127 02 A A1310	341.030 114.314 13.027 1.00 41.45 347.630 113.000 32.438 1.06 62.44	A149
	ATCH 37714 86 0 AL313 ATCH 37719 CS 0 AL113 ATCH 37710 ET 6 AL318	913 964 137.372 37.879 2.89 48.83 213.731 137.590 13.418 4.90 01.68 216.489 180.660 30.633 3.80 43.43	A160 A160	ATON 27027 07 A A9719 ATON 27020 C2 A A3310 ATON 27020 S1 A A1719	061.036 110 681 22.051 1.20 63.41 261 766 317.720 22.122 1.00 63.40	ATOB COLA
	ATG# 37717 CL 8 A1119 ATG# 27718 CD+ 0 A1313	210.480 180.000 10.023 1.00 63.43 217.573 187.286 19.364 3.00 63.61 210.460 136.343 30.786 1.00 63.25	A) 68 A) 68	ATCH 37960 CS & A3310 ATCH 37861 M A A1319	243.763 118.411 22.649 1.66 63.45 243 766 118.766 23.716 1.60 63.45	A125 A145 A148
_	ATCH 31710 64+ 8 ALSIS ATCH 37726 C3+ 8 ALSIS	319.000 121.019 20.073 1.00 01.05 319.314 119.346 31.420 1.00 62.33	A164 A164	ATGR 81961 (7 R A1383 ATGR 27643 ET & AL313	203.239 117,622 33.665 1.00 63.45 205.116 616.270 32.650 1.00 63.45 265.765 210.036 01.236 1.00 68.41	ALSS ALSS
5	ATCH 8772: 83* 0 A1333 ATCH 87738 7 U A1313	313.631 330.401 38.931 3.00 33.05 318.308 330.876 34.050 1.00 04.44	A146	ATON 31344 CS A AL318 ATON 31645 CS A AL318 ATON 31844 CS A AL318	340.913 113,640 33.006 1,00100.56 644.037 112,007 31.961 1.00100.94	AL ES
	ATCH 27725 01P D A1313 ATCH 27724 02P D A1313 ATCH 27725 02* U A1313	238.049 221.307 29.222 1.00 70.14 257.070 229.271 14.124 2.00 70.14 217.477 121.767 22.422 2.00 01.48	NA Para Cara	ATCH 27647 CI- 6 A1219 870m 27642 4J- A A1216	861.019 113 617 28.127 1.06300.04 864.076 131.664 23.626 1.06186.04	A14E
	ATCH 37734 CB- U AL313	911 000 123.004 13.133 1.00 04.69 010 010 183.000 22.573 1.00 01.69	Alad Alio	ATCH 31948 4 C A1339 ATCH 31914 919 C A1339	348.128 118.416 23.401 1.40 67.41 348.422 318.323 34.93* 4.40 70.44	A120 A165
	ATOM 31132 04+ 9 A1117 ATOM 31120 C1+ U A1117	216.332 123.434 31.110 3.00 84.20 256.363 121.863 81.140 1.00 84.22	A160 A160	ATCH 97571 (2) C A1336 ATCH 37673 (6) C A1336 ATCH 37613 (7) C A1336	242 486 110,940 32,465 1,00 70.64 347,684 100,319 22,430 1 08 37,61 344,680 188,170 21,709 1 00 37,21	ALGS ALGS
	ATCH 21730 03 U A3318 ATCH 21731 C6 D A1313	010.271 322.000 11.024 3.00 76.34 214.600 631.542 33 357 1.00 76.34	A113	ATCH 37912 Ct. C AL330 ATCH 37975 Ct. C AL330	3c1.0nc 106.0c1 31.c17 3.00 67.61 3c1.009 106.0c2 31 614 1.00 67.61	A140
10	A10H 21722 CZ 0 A4313 A10H 27722 GZ 0 A4313 A10H 27724 62 U A4312	213,071 123,076 20.531 3.00 76 16 213,256 133,748 26,263 3.00 76.14 262,261 281,477 23,444 3.00 74 16	A160 A160	ATON 21074 Ct C A1300 ATON 27071 at C A1336	345 475 106,313 23,443 1.00 67.6. 845.462 105,830 21.432 1.60 76.64	41 648 81 648
	ATOM 27725 Ct U A3213 ATOM 27720 &d U A0212	213,673 123,237 36,300 1.00 14 14 233,214 329,264 28,743 1.06 76,64	A16A A26B	AFCH 27076 CS C A1170 AFCH 27070 CT C A1120	\$49.436 167,110 23.000 1.00 10.64 \$44.429 164.546 23.692 2.69 70.64	A1 ES
	ATOM 37717 CT 0 A1113 ATOM 37716 CT U B3311	254,033 320,326 81,804 1.00 73,64 214,620 124,401 28,161 2.00 04.69	A168	ATCH 27100 62 C A1337 ATCH 2710 171 C A1339 ATCH 2710 C C A1310	244.671 162.772 22.061 1.00 76.64 042.072 202.402 24.772 1 00 70.64 261.625 100.069 22.107 1.00 76.64	A) 64 A) 64 A) 64
	ATON 37746 C3 U AL313	25e,666 126.006 10 894 1.00 64.63 235.600 120.644 12,600 1.00 64.20 010.060 105.062 20 301 1.40 64.40	A168 A168 A160	\$100 \$1000 Or C \$7750 \$100 \$1000 Or C \$7750	343,460 107,077 33.053 1.06 76.34 341,626 107 075 16.768 3.00 76.44	A105
	ATCM 37743 6 C 81314 ATCM 37743 6 C 81314 ATCM 37743 019 C 81314	250, 781 125,122 13 70) 1.00167.31 255,047 122,372 26,454 1.22 59,74	A166 A166	ATCH 37861 CI+ C A1339 ATCH 37843 G2+ C A1333	\$45.569 105.526 \$1.616 3.60 67.61 \$42.464 164.565 36.159 2.60 67.21	A146
	ATOM 87744 039 C 81314 ATOM 37743 08" C 81314	215,273 133.600 26,340 2.00 38.04 253,237 226,161 26,163 1.00167.11	A168	ATON 37867 CO- C A1376 ATON 37880 611 C A1376	246.563 106.242 28.717 1.06 67.61 246.715 167.259 18.230 1.00 27.61	A158
15	ATCH 27142 C9: C AL214 ATCH 27147 C6: C AL214	212,763 226,681 pc.001 1.60107.31 212,290 628,201 86,311 2.20707.31	6100 ADD AMB	#70# 27800 0 C A1371 #70# 27800 8(# C A1371 #70# 07801 620 C A1321	343.661 100,060 10.015 3.00 73.64 Jef.973 100,377 17.183 1.00 76.22 245.330 109,380 19.406 1.00 76.31	A140 A140
	ATCH 17742 Co. C A1314 ATCH 27744 CT. C A1314 ATCH 27753 B1 C A1314	251.600 685.439 32,356 3.00107.31 0.0.005 134 743 23,350 2.00107.31 250,134 803.206 12,331 4.00 30.64	AILS AILS	ATCH 27073 67- C A1331 ATCH 27073 CI- C A1331	214.200 (07.134 (0.710 1.00 70.54 214.200 (00 017 12.00) 1.00 79.64	4160 A) 00
	ATOM 37731 CS C A4314 ATOM 37732 CS C A4314	211,326 122,760 33,070 1.00 80.06 013 070 103,430 32,094 1.40 60.24	4140 4140	NACH 3,000 GF C 97831	941-113 169.040 32-542 3.00 79.04 841-185 100.040 12-003 3.00 70.04	4336 A166
	ATCH 37763 03 C 84314 ATCH 37764 03 C 84314	\$47,992 127,932 12,644 1.66 65,24 249,876 121,692 23,971 1.66 65,24	A144 A144	ATCH 37896 C1 C A1331 ATCH 37867 F1 C A1331 ATCH 37896 C5 C A1331	241.274 104.012 25.525 1.00 79.64 241.733 108.909 21.867 1.04 79.37 242.100 107.106 31.221 1.00 79.33	A166 A166
	ATCH 27793 Ct C A1314 ATCH 27793 Mt C A1314	210,048 126,590 31,324 5.32 50.34 310.691 119.371 21,797 1.60 50.34 211 622 221 631 23 717 1.66 50.20	A168 A168 A168	ATCH 27990 CS C A1331 ATCH 67990 C1 C A1331 ATCH 6790c 61 C A1331	343.10m 100.640 23.735 1 65 70.22 040 723 104.406 83.906 1.00 70 33	A1 44 A 1 64
	ATCH 27757 CS C A1214 ATCH 27700 CS- C A1214 ATCH 27700 CS- C A1214	211,632 231.433 23,717 1.06 60.20 210,204 120,201 04,043 1,00207.51 210,331 136,230 21,244 1,00107.61	ALES B186	ATCH 87901 43 C A3321 ATCH 27962 Ct C A1101	944 034 104 660 33.410 3.00 70.84 041 101 607.043 33.339 6.00 70.08	A1 44
20	ATCH 37760 CI+ C A1814 ATCH 37761 G3+ C A1814	310,338 125,374 85,167 1,00107,31 219,009 126,683 14,171 1,00107,81	A198 A168	ATCH 27003 DI C A1121 ATCH 27004 CD C A1101 ATCH 27000 CD C A1121	361,330 100,040 36,334 1,00 70,30 341,330 100,1 ¹ 1 32,003 1,00 70,30 306,696 104,027 10,050 1,00 79,54	A14A A14A
	ATCH 17761 3 U A1316 ATCH 17761 GLP U A3313	349,451 320,622 21,775 3,60 83,32 349,484 187,178 34,760 1,40 64,61 344,324 124,761 34,368 1,06 64,67	A166 A166 A168	ATON 27900 CF C A3331 ATON 07944 BF C A3381 ATON 27961 CF C A3321	944.494 303.630 10.040 1.60 79.54 241.743 105.654 10.313 1.60 79.54	A16A A16G
	ATON 37764 639 W ALBIE ATON 37765 05" W ALBIE ATON 37766 C3" W ALBIE	216,376 124,761 36,145 1,96 64,67 247,961 126,636 37,490 1,60 63,10 244,624 300,474 87,062 1,90 63,50	A160 A165	ATCH 67906 (7) C ALIFE ATCH 17903 F C ALIFE	241.006 605.654 10.076 1.00 73.54 240.673 680.603 13 150 3.00 70.04	N 64
	ATOM 21767 CH- U A1814 ATOM 21766 GH- U A1816	\$19,460 135.744 23,627 1.00 92.14 \$19,964 124.237 29.427 1,00 \$2.12	Alse Alse	ATCH 37930 018 C A1103 ATCH 37931 628 C A1103 ATCH 27913 65 C A1123	240.500 600.417 14.706 3.00 61.35 220.340 600.571 10.017 1.06 61.30 241.645 187.836 10.883 3.00 78.94	A166 A166
	ATCH 27769 C1 W A3335	2:5-100-123,740 25.407 1.00 83-10 3:0-072 122.504 25.357 1.04 46.07	A148 A148 B188	AFCH 27913 60° C A1373 AFCH 27913 C5° C A1373 ** AFCH 67914 C1° C A1373	341,543 100,034 13.612 1.00-70.00 343 601 110,038 14.768 1.00 70 60	A1 64 A1 64
	ATCH 27771 C6 U A1312 ATCH 27772 C3 U A1316 ATCH 27771 G2 U A1315	3:7,300 127,000 10,000 1,00 66.67 3:6,543 131,406 1:,000 1,00 64 27 8:4,503 131,203 8:,005 1,00 60 67	A162 A163	WALCH 31679 Ct. C W1333	248,364 122,809 17.071 1.00 70.02 242,024 110,679 18,274 1.00 70.98	A163 A168
25	ATT 2771 B) U A1316 ATCH 27713 C6 2 A1315	8-6 41* 130 342 34.364 1.00 66 67 3-2.730 130 146 35.344 1 60 66 67	ALCO ALCO	AFO= 27910 C C A1322	219.434 148.455 19.891 1.86 83.31	A145 A146 A148
	ATON 37174 B4 L1 A1315 ATON 57777 C5 U A1315	3:8 396 189 311 85,172 1,00 64,63 3:0 886 131.606 28.733 1.06 60 63	A160 A162	ATCH 37917 77 C A1332 ATCH 37920 23 C A1333 ATCH 37920 B3 C A1332	810.633 178 0+3 (1.333 1 00 61.33 200 3/3 161.117 (1 077 1 00 61.39 310.007 103.003 13.333 1.60 61.39	AISB
	ATON 17774 CT+ U A1315 ATON 17770 GT+ U A1315 ATON 27730 CT+ U A1310	Ji4,JIS 123,000 26,716 3,90 80,10 212,013 124,308 26,301 1,00 62,36 Ji2,078 224,774 37,403 1,00 02,10	4114 A120 A188	ATCH 27923 C4 C A1380 ATCH 27923 04 C A1383	214,834 186,431 21.344 1.00 01.39 231,033 100,019 22,820 1.04 #1.39	A100
	ATON 27701 G1- U A1015 ATON 27702 # G A1102	244,370 125.472 10.610 1.00 02.10 814,150 225.207 80.185 2.00 84.00	A) 43 A) 43	ATCH 37929 CS C A1333	238.681 106.207 20.503 1.00 01.07 268.306 120.258 20.006 2.00 70 00 202.538 111.084 00.035 1.00 70 91	A140 A140 A140
	ATCH 37764 639 G A3314 ATCH 37764 639 G A3316	213.456 326.482 38.484 1.06 27.63 218.785 125.283 38.494 8.68 27.23	A160 A160	ALCH 51630 OL. C W1133 WALL 51630 OL. C W1133	302,938 111,084 00,035 1.00 70 91 243,772 340,674 11,590 1.00 70,06 244 867 318,004 17,087 1.00 70,98	A146
	ATCH 27704 CS- C A1210 ATCH 27704 CS- C A1210 ATCH A7707 CS- C A1216	3:3 7e3 133.0e7 30.513 2.00 0e 60 3:2.323 121.0e6 00.374 3.00 00.00 3:3.106 123.210 30.775 1.00 04.00	A160 A160 A160	ATCH 27920 P G A1123 ATCH 27920 010 G A1103	341.007 682 633 14.879 1.06 66.46 241.362 132.407 12.285 1.00 64.41	AIG
30	ATCH 27707 C1. C A1316	20,000 101,000 00,001 1,00 00,040 20,041 100 00,061 1,00 04,061	A168 A168	Pich 1481 01-0 VISS	241.662 184.622 17.165 2.60 86.65 241.662 184.621 16.000 8.00 45.44	A14F A14F
	ATCM 11790 UP G A1314 ATCM 57791 Ot 6 A1319	316,855 120,412 20 761 1 80 07.63 216,356 120,000 20,444 3,50 07.63	A130 A160 A150	1124 0 -0 1121 1124 0 -0 1121 1124 0 -0 1121	243,815 310 046 17 045 1.00 04.04 243,295 220,292 17.028 1.00 00.44 243,765 530,410 18.014 1.00 05.46	A144
	ATCH 31702 83 G A1810 ATCH 31733 C2 G A1310 ATCH 21700 87 G B1310	2:0 0:0 138.040 22.157 1.00 67.33 2:5.001 117.177 27.070 1.00 87.03 2:5.062 113.621 27.364 1.00 27.03	A140 A140	ATCH 31934 C1 0 AL333 ATCH 31931 99 0 AL333	311.365 317.830 15.167 3.00 65.66 311.762 337.404 13.622 1 66 60.63	A) 64 A) 64
	ATCH 17795 01 0 81316	3(7,334 117,423 27,674 3.00 37,43 3(7,027 116,484 30,176 1.00 87,41	A108 A122	87CH 27930 Ct 0 A1188 87CH 27937 81 0 A1338	201.501 310.300 32.567 1.66 00.63 201.366 110.067 20.331 1.09 00.03	ALGO ALGO ALGO
	ATOM 17797 06 0 AL318 ATOM 27794 CS Q AL314	9:9:119 110:010 38:156 1:00:07 63 3:0:007 110:045 30:447 3 00 07:41	A168 A168	A7CR TYPES CS 0 A1323 A7CR TYPES F3 G A1323 A7CR TYPES F1 G A1323	244.591 521.610 20.963 1.00 84.63 244.591 521.610 21.604 1.00 84.61 241.622 559.706 53.523 1.00 84.61	A100
35	ATOM 17799 87 0 A1116 ATOM 27880 CB 6 A1818 ATOM 17881 C7* 0 A1318	217,007 131,000 10,007 1 00 07 41 213,777 121,421 20,000 2.00 07.61 312 020 110,076 10,307 1.00 04.62	Fies Fies	ATCH 27843 CE 0 ALISE ATCH 27844 On G ALISE	211.720 310.000 21.503 1.00 00.61 240.700 317.000 31.650 1.00 00.61	ALGE
00	ATON 270A3 60 0 A1314 ATOS 310A1 C3 0 A1313	317.757 339.164 30.383 3.60 81.66 313.655 133.371 31.664 3.60 81.60	0100	ATTR 27948 CP 0 AL722 ATTR 27944 EF 0 AL121	240 866 127.668 56 296 8.00 94.63 244.943 152.699 32.825 8.00 94 63 248.347 158.300 18.736 1.00 84.63	A145 A145 A145
	ATCH 2700% 03° G A1113	212.065 133.100 32.050 3.00 84.00 242.078 123.060 22.403 1.00 00.81 312 971 122.044 21.005 3.00 08.64	6168 6168 6168	ATCH 27047 CO 6 ALIZI ATCH 27042 CO 0 ALIZI ATCH 27042 CO 0 ALIZI	343,307 138,300 18,736 1.00 84.63 343,830 333,330 31,364 1.06 68,46 347,333 119,340 17,711 1.00 66,42	N. EE
	ATCH 1766 610 C A1317 ATCH 17667 620 C A1317 ATCH 17868 63: C A1317	210,831 120.024 M.401 1.40 00.64 213,801 110.690 M.101 1.00 00.61	A180 A160	ATCH 21960 C1+ 6 R1131	343,341 137,323 14,764 1.00 05.46 341,710 117,442 18,630 1.00 65.64	A1 68
	ATON 17863 CS+ C ALLIT ATON 37310 CS+ C ALLIT	9:3,338 39:010 6:,061 3:00 00 01 9:0,384 328:054 34:998 8 00 06:01	A144 A144	ATCH 27953 F & ALISA ATCH 27953 DIPA ATER	243,013 119,013 10,030 1,00 90,05 342,044 117,171 13,001 1 00 64,03 044,711 110,439 14,477 1,00 64,33	A160 A160 A160
	ATCH 27811 04° C. A1917 ATCH 17813 C1° C 41817 ATCH 17813 F3 C 51387	2(2,000 3)7,200 15,307 1.00 26,31 2(0 213 115.541 34.004 3.00 60,21 2(2,000 3)3,273 34,334 3.00 05.64	8166 8166 8166	AFTH 21990 029 A A1324 AFTH 21985 020 A A1324 AFTH E1044 CEC A A1324	344.343 132.073 14.035 3.00 70.03 345.363 128.000 32.030 8.00 70.05	ALG
40	ATCH 27013 #1 C A1387 ATCH 67014 C3 C A1317 ATCH 17016 C7 C A1317	241,276 110,510 23,421 1.00 85.64 241,670 110,220 24,161 1.00 80.64	A100 A100	ATCH 27957 Ct A A1234 ATCH 27958 D4 A A1234	243.006 133.303 14.686 3.00 70.06 244.548 330.004 10.503 3.00 70.06	AIG
	ATOM 37016 03 C ALSEY ATOM 37317 83 C ALSE?	3(2,514 113,570 ps.770 1.00 05.06 3(8,484 813,600 32,487 1.00 65 64	A160	ATUR 27003 C1 A A3334 ATUR 27040 67 A A3334 ATUR 27041 C1 A A3334	269.210 121.062 16.480 1.00 76.66 266.267 120.019 12.279 6.00 66.38 261.370 126.064 11.703 6.00 64.32	A160 A160 A160
	ATCH 17616 C4 C 51517 ATCH 17616 64 C 51517 ATCH 17616 C5 C 51517	210 785 116 822 13 776 1.06 63.64 210.661 114 444 17 127 1.06 69.34 216.211 116.100 17.733 1.00 65.64	A166 A168 A168	ATON 37861 C1 A A3324 ATON 37863 E3 A B1124 ATON 37861 C3 R B1124	341.225 137 046 10.117 1.00 64.33 244.227 131.428 18.606 1.60 64.33	A14D
	ATCP 17410 Ct C 4131* ATCR 17421 Ct C 4131* ATCP 27822 Ct C A131*	264.511 119.666 36.183 1.00 06.F1 266.626 318.386 36.694 1.00 64.61	4166	ATON 81064 NI A A1324 ATON 87965 CH A A1184	349,470 130 347 19,177 3,00 44,33	A146
	ATON 17631 C1- C A1517	244,776 117,334 31,776 3,40 00.01 946,170 317,671 31 667 1 60 66.41	A166	ATTS 27964 St. A. A1124 ATTS 27967 CT. A. A1124 ATTS 27969 ST. A. A1124	349.736 818.447 33.006 8.00 64.13 347.028 884.632 67.084 2.00 64.32 341.362 380.437 31.207 1.00 64.83	A166 A166 R166
	ATCH 17625 2 & AL216 ATCH 27626 010 & AL210 ATCH 17627 020 & AL016	2:0,743 217,730 32,093 2,00107,18 0:0,044 137,790 07,140 1.00 67,74 0:0,044 310,244 31,441 1 40 07,70	A160 A160 A164	ATON 27060 ET A A3334 ATON 27060 CO A A3334 ATON 01910 CO A A3134	249-223 119-877 11-710 1-89 80-12 249-288 123-486 14-886 1-89 78-61	AIM
45	ATGS 27622 C5 A A1516	913,367 [16,36] 31,379 1.00107,13 916,567 118,105 31,870 1.00107,10	A150 B150	ATON 31971 DI- & ALIDA ATON 37973 CI- & ALIDA	343,405 123,713 (5.229 1 60 70.61 641,361 171,586 14.842 1.40 70.61	6140 6140
	ATOM 27030 C4" A 41310	244 004 313,947 31,300 1,00107,10 244,647 114,124 31,590 1,66107,40	A146	ATON 2191) 83- A 81374 ATON 2191- F C A1137	241.363 122.223 12.074 3.00 76.62 246.212 122.246 12.002 1.00 72.23 241.221 122.346 10.600 5.00 21.21	A)48 A148 A148
	ATON 17032 C1 A A1310 ATON 17032 C1 A A1313 ATON 17034 C4 A A1316	\$12,064 123,566 36,541 3.00107.10 \$12,003 324,656 38,633 3.00 07.70 \$44,796 354,665 32,894 3.00 07.76	A166 A167 A168	ATOM 81075 DIF C 81100 ATOM 81076 DIF C 81109 ATOM 81077 DIF C 81109	941.334 690.044 15.706 1.00 03.81 347.961 192.070 11.714 3.00 72 33	A) GE
	A709 17034 C4 & A1316 A709 17033 U3 A A1313 A709 17036 C3 A A3316	341,790 114,800 33,894 3.40 07,70 341,100 113,203 00,000 1,40 07,70 349,002 013,000 30,213 1,00 37,73	9148 9148 9149	ATON 31974 CU C ALIJE ATON 31974 CU C ALIJE	201.070 120.000 13.024 8.00 73.83 040.766 320.001 31.009 3.00 78.61	A148
	A7CH 17617 #1 A AL111 A7CH 17616 CG A AL114	010,431 184,776 56,164 1.06 67.76 340,601 110,014 50,494 1.66 67.74	Alas Alas	ATCH 27960 Ber C A1729 ATCH 27961 C1* E A1724	900.879 830.313 13.100 3.00 77.33 906.378 830.383 18.975 3.00 73.33 390.000 532.670 19.636 3.00 60.61	A166 A166 A166
50	A7CP 17636 05 & A1316 A7CR 17646 C5 & A1316	919.520 137.000 20.101 1.00 67.72 811.533 135.791 89.840 3.00 67.76 212.944 180.734 20.105 1.00 67.70	A168 A168 A168	ATON 27983 01 C A1325 ATON 27983 Cs C A1329 ATON 27984 [7] C A1329	398.000 132.000 19.636 3.00 68.81 849.493 131.701 14.983 3.00 68.81 261.363 132.864 16.636 2.00 68.81	A) 40 A) 40 A) 40
50	Arcm 27641 or a 61316 Arcm 27643 co a A1616 Arcm 27843 c2 a 83310	242,244 110,734 20,195 1.00 07.70 343 214 126,012 30,107 3.00 07.96 344,039 112,032 23,512 1.00107.10	1164 1164 1164	ATON 37901 02 C A3375 ATON 37904 03 C A1375	363.637 483.347 17.175 1.00 48.61 331.436 120.861 18.400 1.60 41.61	A168 A168
	4700 17044 63* 4 A1315 4700 17045 C3* A A1316	240,131 312,741 25,792 3-06127,12	Aldd Aldd	APRE 21001 Ct C AL123 APRE 2700 04 C AL125	367 010 120,674 12.079 2.60 61.01 362,530 610.703 10.144 1.60 61.31	A144 A144 A148
	ATCH 87846 83° A A2313 ATCH 87847 9 A A2318	3(1,30) 113,043 30,433 1 00107,13 2(6,117 118,304 30,141 1,00100,04	A164 A164	AFCH 27903 C3 C A1234 AFCH 27000 C3+ C A1235 AFCH 27903 E3+ C A1275	pos,020 170,477 +6.867 1.00 62 61 201,057 204.724 14.283 3.60 72.21 201,486 135,010 14.783 3.60 72.33	7100 7100
	ATOM 37043 03P A ALBES ATOM 87040 000 A AT384 ATOM 27050 000 A 41310	019,361 810.853 26.335 1.00 63.43 010,300 814.066 30,043 1 00 60.45 617,841 512.315 26.331 1.00100.06	F10E A10E A10E	AFOR 37993 83° C A1179 AFOR 37993 83° C A1193 AFOR 37963 83° C A1879	050,333 330,703 13-200 2.00 78.33 254,353 335,673 33-210 1.00 73.33	A144
	A(CD 3705) CS A A1319 A(CD 0700) CS A A1319	\$47,773 113,741 25,601 1.00100.00 316,001 153,070 24,001 1.00100.00	4145 4145	9700 8198: P C 41126 8700 8199: 917 C 41128	253,527 385,206 13.001 3.00 67.07 253,562 320,610 33-621 3.00 67.10	A140 A144 A144
55	Appm 2703) on A 41315 Appm 27030 or A 41315 Appm 27030 or A 41315	\$66,601 \$14.003 04,733 1.00100 54 \$60.004 554 405 85,876 1.00100.54 \$60.003 340.002 46,640 1.00 02.45	ALGO ALGO	Wide \$1600 Go C Wills Wide \$1600 Gb C Wills Wide \$1600 Gb C Wills	981,897 133,911 30.043 1.00 57,85 982,040 135,237 11.066 8.00 60.60 981 426 526,305 13.563 1.00 66,60	A166 A166
	-1 444 AL 4 MISTA					

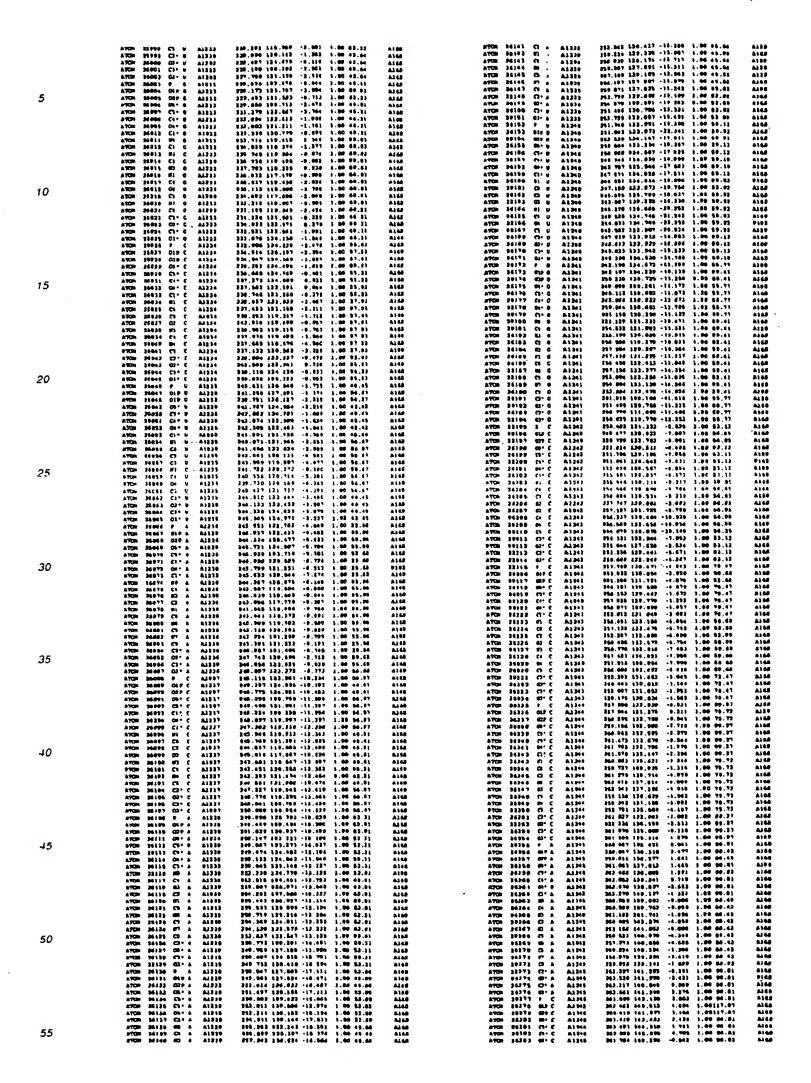
5	#TGB 27427 #7 & 41299 #TGB 27426 C7 & 41299 #TGB 27426 C7 & 41299 #TGB 37426 E7 & 41299 #TGB 37421 #64 A 41299 #TGB 27422 C7 & 41299 #TGB 27422 C7 & 41299 #TGB 27426 C4 & 41299 #TGB 27426 C4 & 41299 #TGB 27426 C4 & 41299 #TGB 27426 C7 & 41299 #TGB 27426 C7 & 41299 #TGB 37426 C7 & 41299	237, 470 129,232 -38,040 1.00 74.24 254.643 151,232 -38,044 1.00 74.24 254.643 151,232 -38,044 1.00 74.24 254.643 151,232 -39,234 1.00 74.24 251,232 152,234 154.64 251,237 154.54 154.67 154.6	A 100 A 100	ATEM 2 TO TO GET A A 1444 ATEM 2 TO TO 3 1971 GET A A 1106 ATEM 2 TO TO A TEM 2 TO	200.879 \$17,879 2,033 1,00 40.17 204.601 116,945 2.881 3.00 40.40 201.322 318,000 1.919 1.00 40.40 201.322 318,000 1.919 1.00 40.40 201.322 318,000 1.316 3.00 40.40 201.018 310.900 1.316 3.00 40.40 201.018 310.900 1.316 3.00 40.40 201.30 201.30 201.30 40.40 201.30 201	A168 A168 A168 A168 A108 A108 A168 A168 A168 A168 A168 A168 A168
10	ATOM 37440 OIP 0 A3360 ATOM 37440 OI 0 A3360 ATOM 37440 OI 0 A1100 ATOM 37440 OI 0 A1100 ATOM 37440 CI 0 A1100	271, A63 132,677 -17,104	A166 A166 A166 A166 A165 A165 A164 A166 A166 A166 A166 A166 A166 A166	ATUR 37186 UT A A1218 ATUR 37186 UT A A1186 ATUR 37186 UT A A1187 ATUR 37186 UT A1187 ATUR 37187 UT A1187 ATUR 37187 UT U A1187 ATUR 37188 UT U A1187 ATUR 37188 UT U A1187 ATUR 37188 UT U A1187	731,040 hts.lad 0.105 1.00 40.37 131 40.37 131 131.315 132 135 1.077 1.00 40.42 131 131 131 131 131 131 131 131 131 13	0148 0144 0144 0148 0148 0148 0148 0148
15	#TUD 37495 C3 Q A3300 #TUD 37464 #7 Q A4500 #TUD 37465 C7 Q A4500 #TUD 37465 C7 Q A4300 #TUD 37465 C7 Q A4300 #TUD 37465 C7 Q A4300 #TUD 37465 Q Q Q A3500 #TUD 37465 Q Q Q A3500 #TUD 37465 Q Q Q A3500 #TUD 37465 Q Q Q Q A3500 #TUD 37465 Q Q Q Q A3500 #TUD 37465 Q Q Q Q A3500 #TUD 37460 Q Q Q Q Q A3500 #TUD 37460 Q Q Q Q Q A3500	\$31,376 \$16,509 -15,187 1.00 \$2.69 \$22.61 \$11,180 -1.77 1.00 \$2.69 \$24.61 \$11,180 -1.77 1.00 \$2.09 \$2.09 \$24.61 \$11,180 -1.77 1.00 \$2.09 \$2.09 \$26.52 \$15,504 -1.77 1.00 \$2.09 \$2.09 \$26.52 \$15,504 -1.77 1.00 \$2.09 \$2.00 \$27.18 1.00 \$2.11 1.00 \$2.10 1.00	A146 A146 A146 A148 A148 A148 A148 A148 A148 A148 A148	ATEM 27599 US U A1167 ATEM 67515 IC U A1167 ATEM 67516 IC U A1167 ATEM 27690 CO U A1167 ATEM 27690 CC U A1168 ATEM 27690 CC U A1168 ATEM 27690 CC U A11690 ATEM 27690 CC U A11690 ATEM 27691 CC U A	231, 262 116, 264 3.002 1.00 25.16 231, 267 312, 227 3.19 1.08 56.18 231, 267 310, 271 8.007 1.00 26.18 231, 267 310, 271 8.007 1.00 26.19 231, 267 310, 271 8.007 1.00 26.19 231, 261 310, 267 2.07 1.00 26.19 231, 261 310, 267 3.007 1.00 26.10 231, 261 310, 267 3.007 1.00 26.10 231, 261 310, 277 3.001 1.00 26.10 231, 267 327, 267 3.00 2.00 26.10 231, 267 327, 267 3.00 2.00 26.10 231, 267 327, 267 3.00 2.00 26.10 231, 267 327, 267 3.00 2.00 2.01 231, 267 327, 267 3.00 2.00 231, 267 327, 267 3.00 2.00 231, 267 327, 267 3.00 2.00 231, 267 327, 267 3.00 2.00 231, 267 327, 267 3.00 231, 247 327, 267 3.00 247, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347, 247 3.00 248, 247 347 347 347 347 347 347 347 347 347 3	A168 A169 A169 A169 A169 A169 A169 A169 A169
20	ATOR 37476 H1 U 81391 ATOR 57471 C U 81391 ATOR 57471 C U 81391 ATOR 57472 CJ U 81391 ATOR 57472 CJ U 81391 ATOR 57479 CC U 81391 ATOR 57484 CC U 81391 ATOR 57484 CC U 81391 ATOR 57484 CC U 81391	357,290 127,181 -12,162 1.00 62 69 327,181 119 361 -11 1500 1.00 62 69 327,181 119 361 -11 1500 1.00 62 68 297,1821 323,199 -12,1002 1.00 62.00 200.001 322 500 -15,157 1.00 62.01 200.001 322 500 -15,157 1.00 64 66 295,169 129 66 -12,147 1.00 92 66 253,790 129 500 -12,147 1.00 62.01 223,700 131,100 51,121 1.00 64.07 230,076 123.005 -12,121 1.00 64.07 200,061 123.001 123.00 64.07 200,061 123.001 130.001 1	A1A2 A1A3 A1A3 A1A3 A1A0 A144 A146 A146 A146 A140 A146 A140	ATCH 17413 CR: C A1266 ATCH 17415 CR: U A1166 ATCH 17416 CR: U A1166 ATCH 17417 CR: U A1166	281.000 107.648 7.107 8.08 67.10 911.091 304.572 6.081 5.08 67.10 231.002 304.637 0.007 3.00 87.10 231.002 307.640 8.031 1.08 97.16 801.132 306.002 6.100 1.00 67.10 201.133 106.002 6.100 5.00 67.10 281.633 106.002 6.005 6.00 5.00 67.10 291.002 106.002 6.000 1.00 67.10 291.002 106.000 6.000 1.00 67.70 291.002 116.000 6.200 1.00 67.72 291.003 131.005 6.100 1.00 67.72 910.007 311.005 6.101 1.00 67.72 910.007 311.005 6.101 1.00 67.72	A166 A166 A165 A165 A165 A166 A166 A166
25	#TON 37463 F U 43363 #TON 37463 016 U 43262 #TON 37464 027 U 43262 #TON 37464 027 U 43262 #TON 37464 014 U 43262 #TON 37464 014 U 43262 #TON 37469 014 U 43262 #TON 37469 014 U 43262 #TON 37461 04 U 43262	203,271 290.946 +16.029 3.00 29.51 205.00 29.51 205.00 151.00 -15.407 3.00 29.17 205.200 3.00 29.17 205.20	A119 A199 A145 A145 A150 A169 A142 A100 B109 A145 A145	ATUS 37839 CT 0 A1166 ATUS 97836 CT 0 A1166 ATUS 97837 CD 0 A1166 ATUS 17837 CD 0 CT 0 A1166 ATUS 17837 CT 0 CT 0 A1168 ATUS 17838 F 0 A1167 ATUS 17838 F 0 A1167 ATUS 17838 CT 0 A1167 ATUS 17831 CT 0 A1167 ATUS 17831 CT 0 A1167 ATUS 17831 CT 0 A1167 ATUS 17838 CT 0 A1167 ATUS 17838 CT 0 A1167 ATUS 17838 CT 0 A1167 ATUS 17837 CT 0 A1167 ATUS 17837 CT 0 A1167	291, 398 217, 328	A 3 42 A 3 40 A 3 40 A 3 40 A 1 60 A 1 60
30	ATCH 19464 BJ V Al101 ATCH 19765 CT V Al102 ATCH 19765 CT V Al102 ATCH 19765 CT V Al104 ATCH 19764 CT C Al104	201, 220 318 321 -1,473 1,69 61,73 218,322 317 910 -2,231 1,00 61,73 265,344 130,736 -6 118 1 80 81 74 214,327 318 817 -1,751 1,00 61 78 205,300 139 139 139 -9,200 1,00 62 31 209,327 186 847 -6,000 1,00 62 31 209,327 186 847 -6,000 1,00 62 31 209,327 186 847 -6,000 1,00 62,11 209,347 123 310 -0,172 1,40 62,11 209,467 132 230 -7,711 1,40 62,11 209,467 132 230 -7,711 1,40 62,11 207,700 180 710 -0,00 180 100 100 100 100 100 100 100 100 1	A 145 A 145 A 145 A 145 A 145 A 145 A 145 A 145 A 145 A 146 A 146	ATTS: 37617 CI - G A]369 ATTS: 37619 ET 0 A189 ATTS: 37619 ET 0 A189 ATTS: 37619 CI 0 A189 ATTS: 37618 ET 0 A189 ATTS: 37646 CI 0 A189 ATTS: 37647 CI 0 A189 ATTS: 37649 CI 0 A189	781.786 100.776 9 781 5.06 50.13 191.786 100.776 9 781 5.06 50.23 201.513 131.527 6.703 1.00 50.23 201.612 131.527 6.201 1.00 50.23 201.612 131.520 9.051 1.00 50.23 201.527 131.632 9.051 1.00 50.23 201.527 131.632 9.051 1.00 50.23 201.527 131.632 9.051 1.00 50.23 201.527 131.600 0.770 1.00 50.33 201.627 131.600 0.770 1.00 50.33 201.628 100.623 1.721 1.00 52.34 201.628 100.623 11.220 1.00 52.54 201.000 100 100 13.79 1.00 62.54	A169 A169 A169 A169 A160 A160 A160 A160 A160 A160 A160
35	ATON 17547 C4 C A1363 ATON 27540 On C A1363 ATON 27540 On C A1363 ATON 27540 C1 C A1363 ATON 27541 01 C A1363 ATON 27541 07 C A1364	283,170 121.214 -14.271 1.00 81.80 81.80 81.80 81.80 122 817 -10.261 1.00 93.80 82.80 926,241 122 817 -10.261 1.00 93.80 82.80 926,241 122 817 -10.261 1.00 93.80 82.80 926,251 122 627 -9.66 5.00 92.80 92.80 92.90 92.	ALSO ALSO ALSO ALSO ALSO ALSO ALSO ALSO	ATOM 37611 C: 0 A3169 ATOM 37613 01: 0 A1169 ATOM 37613 01: 0 A1169 ATOM 37614 01: 0 A1169 ATOM 37615 07: 0 A3169 ATOM 37615 07: 0 A3169 ATOM 37617 C: 0 A3169 ATOM 37619 01: 0 A3160 ATOM 37619 01: 0 A3160 ATOM 37610 01: 0 A3166 ATOM 37610 01: 0 A3166 ATOM 37640 01: 0 A3166	\$\frac{9}{291,094}\$, \$\frac{19}{10}\$, \$\frac{1}{2}\$, \$\frac{1}{2}\$	A168 A169 A160 A160 A160 A160 A169 A168 A168 A164 A164 A160
40	ATOM 37839 F G A1384 ATOM 37839 OP G A1384 ATOM 37830 OP G A1384 ATOM 37830 OP G A1384 ATOM 37830 OP G A1384 ATOM 27830 OP G A1384 ATOM 27831 OP G G A1384 ATOM 27831 OP G G A1384 ATOM 27831 C G A1384	983, 547 138 196 44,517 3,90 19.33 791,423 139 797 46.277 1,80 46.77 193 193 193 193 194 46.77 193 193 194 193 193 194 195 193 194 195 195 195 195 195 195 195 195 195 195	ATAB ATAB ATAB ATAB ATAB ATAB ATAB ATAB	#TOD 37665 EZ 0 A1316 #TOD 27664 EZ 0 A1316 #TOD 27664 EZ 0 A1316 #TOD 37664 EX 0 A1316 #TOD 37669 EX 0 A1316 #TOD 37669 EX 0 A1316 #TOD 37679 EX 0 A1316 #TOD 37677 EX 0 A1316	744.041 127.284 12.079 2.09 77.37 784.040 712.07 12.079 1.09 77.37 784.040 712.00 12.00 12.00 77.37 784.040 712.07 12.079 1.00 77.37 784.040 712.07 12.00 71.00 77.37 784.040 712.07 712.00 712.07 712.00 712	A166 A169 A166 A168 A168 A164 A166 A168 A168 A168 A168 A168
45	ATCH 21635 EI C ALJON ATCH 2136 CI C ALJON ATCH 2136 CI C ALJON ATCH 21362 CI C ALJON ATCH 21364 CI C C C C ALJON ATCH 21364 CI C C C ALJON ATCH 21364 CI C C C C C C C C C C C C C C C C C C	294, 994 114, 913 - 0.294 1.00 64 73 214, 913 117 109 - 0.298 1.00 64 73 214, 013 117 109 - 0.120 1.00 64 73 214, 013 117 109 - 0.120 1.00 64 73 214, 014 117 117 117 117 117 117 117 117 117 1	ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALLE	ATOM 27476 COP C ALBII ATOM 37476 CY C ALBII ATOM 37486 CY C ALBII ATOM 37486 CY C ALBII ATOM 37482 CY C ALBII ATOM 37486 CY C ALBII	par, e10 114-181 1-10 1-00 71-20 1-00 71-20 1-00 71-20 1-00 11-20 1-00	Alte Alte Alte Alte Alte Alte Alte Alte
50	ATOM 57940 00° 0 AL301 ATOM 57940 C** 0 AL301 ATOM 57940 C** 0 AL301 ATOM 57940 0** 0 AL301 ATOM 57943 00° 0 AL302 ATOM 57943 00° 0 AL302 ATOM 57945 01° 0 AL302 ATOM 57946 01° 0 AL302 ATOM 57946 01° 0 AL302 ATOM 57946 01° 0 AL302 ATOM 57940 01° 0 AL302	283.042 22 283 -1.004 3.00 54 07 244.01 107 107 108 54 07 244.01 107 107 -0 107 3.00 54.07 244.01 107 107 107 108 54.07 244.01 107 107 107 107 107 107 107 107 107 1	and and and and and and and and and and	ATES 77621 01 0 A1211 ATES 27622 07 0 A1211 ATES 27622 07 0 A1211 ATES 27620 07 0 A1211	231, 007 114, C00 11, 200 1, 00 77, FB 101, 273 314, 110 17, 200 1, 00 77, FB 104, 210 114, 100 114, 1	ALGE ALGE ALGE ALGE ALGE ALGE ALGE ALGE
55	ATOM 27641 CT 0 431808 ATOM 27642 MT 0 431848 ATOM 57643 CT 0 6 431944 ATOM 57645 CT 0 6 42267 ATOM 57645 CT 0 42267 ATOM 57645 CT 0 43267 ATOM 57645 CT 0 43267 ATOM 27547 CT 0 43267 ATOM 27547 CT 0 43267 ATOM 27549 CT 0 43267 ATOM 27549 CT 0 43267	198. 561 116 162 -3, 486 3.00 95.86 264. 73 106 184 -2.68 1.86 78 45 75 166 196 1.87	A166 A166 A166 A166 A166 A166 A166 A160 A160	ATTER 47760 T.1 G ALLES ATTER 27760 C1 G ALLES ATTER 27761 C1 G ALLES ATTER 27761 C2 G ALLES ATTER 27761 C2 G ALLES ATTER 27761 C2 G ALLES ATTER 27761 C1 G ALLES	204.199 219.200 21.002 0.00 0.00 0.00 230.191 219.192 319.501 10.702 3.00 0.00 0.00 220 0.00 12.00 12.00 12.00 12.00 12.00 0.00 12.00 0.00 12.00 0.00 12.00	Alds Alds Alds Alds Alds Alds Alds

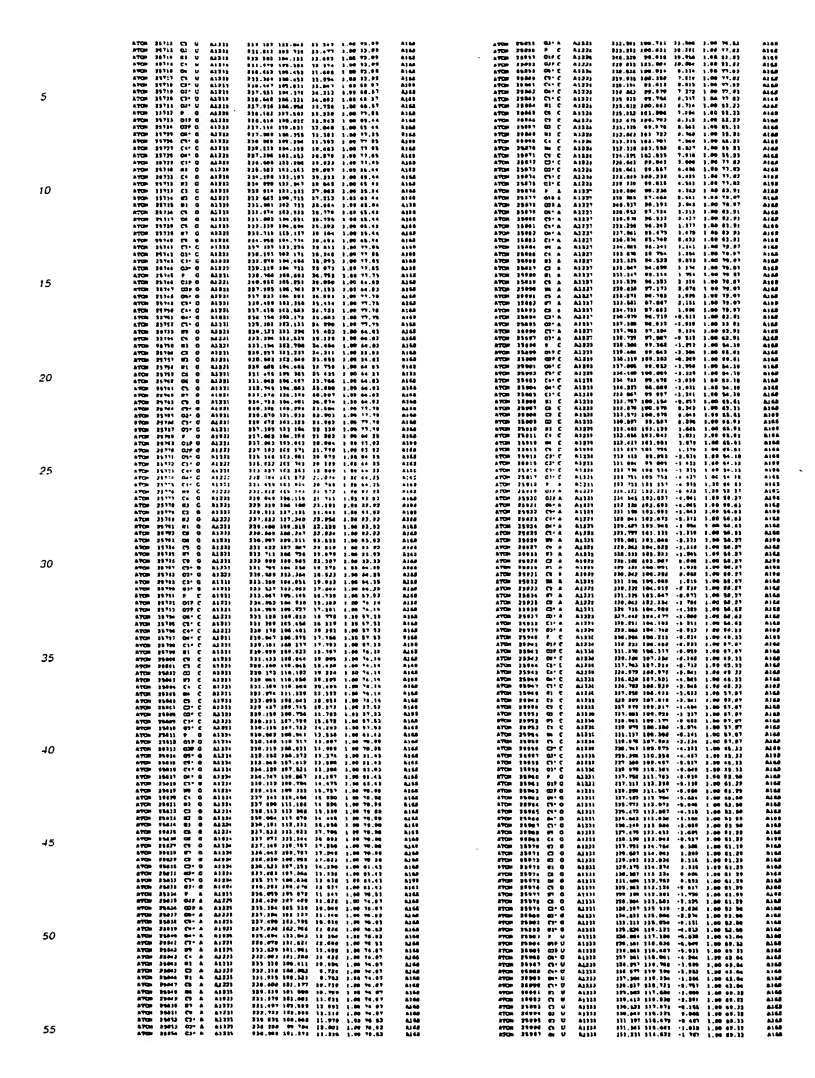
	ATCH 27141 C1' A A3284 849.443 ATCH 87143 EP & A3288 348 933	140,000 0.070 1.00100.37 141,314 0.404 1.00117.47	W 4 6	ATOM 27704 CI'S AL287 ATOM 27723 CD V AL287	319,708 348,887 -9 837 1.86 91.38 A149 350,843 107,843 -8.871 1.86 91.70 A148
	ATUM 27102 C0 A A1204 P47.279 ATUM 2714 R3 A A1204 B47.095	137,800 0.001 1.00137,47	a148	Arcm 37206 C3- U A1207 Arcm 37207 G1- U A1207	910,003 146,046 -11 101 1.05 91.27 A168 939 883 143,984 -13.10- 1.05 91.20 A169
	ATOM 37165 C3 A A1284 248.604 ATOM 37146 B1 A A1284 243.415	138.434 0.795 1.40117 47	4148 4148	ATOM STREE P C ALPRE	740 949 149,128 -13.045 1.00 89.00 Alts 513.043 146,753 -14.053 1.00 00.39 Alt8
	\$150, 2114 PE & A3284 345,625	137.640 0.404 1.00217,47	97 49 91 49	ATCH 27290 CIP 6 A1291 ATCH 27291 CI' 6 A1231	819,029 103,830 -13.853 1.00 00.50 ALES 251,453 104,233 -13.315 1.00 00.00 ALES
5	ATCH 27147 CS A A2224 144.000	140.60) 0.146 1.00111.47	A16#	ATCH 27272 Ct 6 AL291 ATCH 27282 Ct 6 AL291	263,667 665,903 -11,402 1,00 32,64 A168 261,202 148,870 -18,401 1,30 32,64 A168
	ATCH 27150 07 4 A1544 344.751 ATCH 27131 C9 A A1544 237.133	147.001 8.310 1.001147	4145	ATOM 37394 OH G ALSES ATOM 37395 CI C ALSES	292,987 644,696 -4.398 1.46 69.64 A148 913,944 141,665 -2.704 1.46 86.64 A148
	670H 37153 C2+ A 81334 349,716 610H 37152 03+ A 81386 399,731	141.442 6.000 1.00203.27	A168	ATOM 27296 89 C At391 ATOM 37297 Ct G At393	\$51,647 \$42,756 -6.633 1.66 96.37 A168 861,645 341,355 -7.356 1.60 96.35 A168
	570m 3716c C3* A A1366 350.118 A70m 37480 63* A A1384 350.001	144.114 6.631 1.00184.87	AI 64	ATOM 37370 07 C ALSS) ATOM 37370 C) C ALSS)	393,300 141 161 -4 626 1.00 00 50 6168 741,038 346,390 -2.336 1.50 00.50 6168
	ATOM 87180 P & ALSSY 849.943 ATOM 87197 DIP & ALSSY 390.671	341,434 4,831 1.83 81,78	1144 1144	ATOM 27340 M2 6 61873 ATOM 27341 M3 6 61893	203,038 139,690 -3.371 1.00 00.36 A168 218,637 136.637 -4.010 1.00 00.18 A168
	ATON 87183 CDP A A1387 148,118 ATON 27139 CD' A A1387 348,938	144.000 6.181 1.88131.62	A) 4.0	ATCH 27342 Ct 6 A1223 ATCH 27368 Ct 6 A1223	210,710 239,800 -7.371 1.00 90.39 A160 214,647 138,663 -7.789 1.00 90.39 A160
	ATCH 37136 CP: A AL337 \$47.626 ATCH 37161 C1: A AL387 844.715	143.109 4.909 1.00317.02	A100	ATCH 27104 CI 6 ALEFI ATCH 17105 B7 0 ALEFI	348.312 141.180 -8.210 1.00 96.27 A148 218.048 141.006 -7.213 1.00 96.27 A148
10	ATCH 27163 CS* A A1237 245.313 OTCH 27163 CS* A A3307 244 567	143.356 4 103 1.00371.03	AI AF	ATOM 27306 CO 0 A1372	218.529 107.677 -6.648 1.00 06.30 A168 231.000 133.933 -7.413 1.00 33.04 A168
	ATON 27144 08 A A1887 843.847 ATON 27145 C4 4 A1827 283.797	147,963 7,432 1.90 37.70	4140	ATCH 27306 00' 6 A1893	745,369 143,103 -3,091 1.00 05.04 A168 243,643 143,585 -10,936 1.00 05.04 A168
	ATCH 27100 83 A A1307 343 214 ATCH 27107 C3 A A1327 341.375	141,761 1 953 1.00 87.79	A1 68	A700 31310 03- 6 A1783	204.001 343.500 121.763 1.00 88.64 A465 254.007 163.447 122.004 1.00 85.45 A465
	ATCH 27168 EL A A2367 346.674 ATCH 27129 CL A A2367 341.234	143.958 3.847 1.86 61.70	2148 2148	ATON 27712 017 4 A1284	244.33c (492.736 +12.07c (4.00 95.03 Alem 243.702 (432.706 +12.61) 1.00 65.03 Alem
	ATON 37370 06 A A3267 243.793 ATON 37371 CS & A3367 243.410	104,000 3,606 1.00 01.70	. 6166 A146	ATCH 27318 C6 6 A1384	338.200 201.100 -17.000 1.00 05.03 Alds 200.200 201.000 -11.002 1.00 08.00 Alds
	ATCH 27172 07 A ALBET 843.841 ATCH 27173 CS A ALBET 844.321	344,646 3.813 1.80 81.78	A100 A100	ATCH 27316 C4* C A1394	#64.459 \$39.093 -19.107 1.66 49.64 A366 315.418 133.000 -0.133 1.00 00.30 A146
15	ATCH 27174 C2+ A 81287 245.876 ATCH 27175 D3+ A 81387 245.841	141,386 4 416 1.00137.02	N43	AYON 37317 DI-G A1394 AYON 27318 CY-C A1294 AYON 67316 EFF & A1294	345.141 826.876 -6.781 1.46 81.48 ALCE 263.447 836.376 -9.681 1.66 83.63 ALCE
		101,339 1 963 1,06131.03	A148	ATCH 27320 C4 D A3200 ATCH 27321 St G A1304	363.881 137.898 -8.923 1.00 81.03 A:45 263.897 136.404 -7.819 1.00 81.03 A100
	ATCH 67179 DIF & A3368 350.313		A1 6.8	A70m 27222 C2 6 A1294 A70m 27323 S2 6 A1664	363.861 183.848 -7.178 3.66 68.63 A166 363.561 184.664 -4.367 1.66 95.61 A166
	ATCH 37161 OS- A A2383 368.384	143,433 3,361 1,00 41 77 143,263 1,605 1,00 33,51 110 041 1,744 1,40 74,31	F144	ATON 27334 F1 0 A1294 ATON 27323 C6 E A1394	763 670 333.686 -7.703 3.66 81.63 ages 210.635 134.613 -8.643 1.66 61.63 ages
	ATCH 37122 C5- A 81206 244,312 4908 87161 C4- A 81200 247,346	130,331 0.715 1.00 70.03	M43	ATCH 27324 CO 3 A1394 ATCH 27327 CS G A1394	255.645 137.325 -6.061 1.07 91.03 A165 251.645 117.325 -6.061 1.07 91.03 A165
	A700 37135 C1+ A A1388 345.343	110,003 0,006 1.00 70.33	4144	ATON 37378 ET 6 A1394 ATON 37379 CD 8 A1394	361.633 138.894 -9.883 1.88 P1.03 8145 361.633 133,870 -9.894 1.80 81.03 A168
	ATCH 27197 Ct A 41205 244.616	140,664 -0 397 3,00 01.71 161,139 -1.003 1.00 61.71	*100	BTOM 27330 C2+ 6 81294 BTOM 27331 C2+ 6 81294	363.993 137.641 -9.390 1 96 29.44 A.466 257.065 137.381 -8.915 1 06 87.44 A.469
20	ATCH 37189 C3 A A1888 293.247	148,609 -1.734 1.00 61.71 141,304 -2.204 1.00 61.71	A1 64 A1 62	ATOM 17333 C3*0 A1304 ATOM 27333 C3*0 A1304	264.236 123.663 -16.075 1.60 03.23 A165 207.111 136 206 -11.626 1.60 63.46 A166
	ATCH 37131 Ct & AL363 243,396	102,731 -2,338 1,00 41.71 143,334 -1,494 1,00 41.71 144,614 -1,034 1,06 81.71	A168 A168	ATOM 37334 P 0 A1295 ATOM 37335 019 6 A1395	897,118 130 964 -13,740 1,40 98.56 A148 248 332 336,748 -13,104 1,40 78.00 A148
	ATON 37391 C5 A A3284 344.388	101,409 +0.022 1.00 (1.7)	4148 8148	NTM 17315 GDF 6 ALESS ATM 17317 GD 0 ALESS	965.965.337.397 -13,600 1,00 75.95 A165 965.766.538,674 -13,929 1,08 96.94 A165
	ATCH 37193 Ct A A1383 345.736	143,785 -0.818 1 00 61.71 141,606 0.718 1.87 61.71 131,663 -1.323 1.00 72.93	7748 7748	ATCH 87330 CS 6 A1393	947,679 333,331 -19.953 3.06 80.94 8365 347,607 334,600 -10.164 1.00 80.06 8345
	ATCH 3719" CO- A ALSOA 841.431	117.314 -1 733 1.00 71.03	A140	ATOM 17348 OH 8 A1375 ATOM 17341 CI 9 A1375	915, pgc 330, c60 .9.370 1.00 00.06 A165 915, pgc 153, 352 -9.371 1.00 00.04 A165
	ATCH 27189 03" A A1296 248.578	131,040 -1.347 1.00 76.03	91 6 8 81 6 4	ATOM 27342 09 8 A1395 ATOM 27343 Cs 6 A1395	943,95 193,967 -9,848 1 00 75.05 ALSS 243,861 193,096 -9,61; 1.00 75.05 ALSS
	ATOM 27361 DIP A A1239 236 542	130,003 -3.005 1.00 72.31 137,317 -7.001 00 76.44 130 754 -7 110 00 74 84	2140 2146	A708 27346 81 6 A1395	367 357 551,923 -9,370 1,00 75.95 ALCO 361 100 151,512 -9,301 1,00 75 05 ALCO
25	ATCH 27201 OS: A ALTER 248 ARS	136 610 -1 807 1.60 73 33 137 660 -4 860 1.00 73 31	8165 8163	arcm 273+8 H7 G A1395 arcm 273+7 H1 C A1295	100 732 110,350 +0 343 1,00 75 05 A185 218 110 123,100 +0 994 1 00 75 95 A185
	ATUM 21285 Co. A 01280 244 981	131,878 -3 344 4 66 72 11 131,447 -4,872 1,08 71.81	4144	6700 27340 C4 C 61295 6700 27149 O4 C 61295	245 210 211 200 -10 444 1 44 13 05 AL40 255,291 122,626 -12,246 1 60 15.95 AL40
	ATCH 27287 C1" A A1289 345.183	133,366 -6.333 1.66 71.31 169,484 -6.561 1.66 78.41	4148 4148	ATON 17330 CS 0 A1395	261,465 114,848 -10,541 1,40 75.95 AL40 805,391 124 979 -11,845 1,60 78.35 AL40
	ATOM 17287 C4 A A2222 344.415	141,770 -1.800 1.00 74.44 161,800 -3.418 1.08 74 44	4140 4168	ATON 37353 CO 4 A1896 ATON 37358 CO 6 A1395	963.853 136.964 -18.641 1 06 75.95 A169 893.353 132.171 -9.922 1.88 00.00 A168
	ATGS 87311 C3 4 A1883 341.618	101,030 -0.710 1.00 75.46	8168 8168	ATON 17394 CD 4 A1394 ATON 27225 CP 6 A1394	244 511 122.828 -8.771 1.80 88.88 A188 244 511 122.828 -18.941 1.80 28 84 A168
	ATCM 2731) C6 & A1369 344.331	100,973 -4,306 1,68 76.46 165 166 -1 704 1.88 76.44	AIGS	ATCH 37354 G1 0 A1375	337,496 131,037 -11,447 1,40 88.96 A138 367,333 131,318 -13,866 1,60 01 76 A148
30	ATCH 27312 CS 4 A1269 244 945	143 820 -4.123 1.00 76.43 143,000 -2.673 1.00 76.44	A148	ATCH 27358 037 C A1396 ATCH 27358 023 C A1396	344,754 128,858 +15,034 1,06 84.31 A237
	ATCH 21211 CO 0 A1229 240-214	101 120 -3.550 1.00 76.46 120,405 -6.603 1.00 72.31	A145	ATCH 27240 OF C ALERA ATCH 27261 CT C ALERA	PG 900 12g.252 -12.544 3.00 92.76 A16F PG4.061 229 211 -31.542 1.00 92.76 A16F
	ATGS 47319 03" A 61361 244.947	136.743 +7.626 1.04 71.31 136.948 +8.463 1.06 72.66	2148 2148	A70m 81343 CH C A1396 A70m 31383 CH C A1396	964.008 189.839 -11.534 1.48 85.76 A169 963 665 339.841 -11.583 1.68 38.76 A169
	ATCH 37331 Q3" A ALSES 247.641	134.433 -1.816 3.00 71.31 1231 141 -6.213 1.00 01.88	N3 4.8 R3 64	ATCH 31364 C1° C A1894 ATCH 21364 E1 C A1896	763.676 133.646 -11,331 1.00 66.76 A166 263 616 166.663 -13.594 1.00 04.21 A166
	A7CD 37234 027 0 A1300 268-136	136.643 -9 705 1.00 01.31 136 786 -7.862 2.00 61.61	81 4.0	MEIA 3 53 FARTS WOTA	263.063 [30.089 -15.06] 1.00 94.31 A165 266.636 130.048 -[7.694 1.00 94.31 A165
	ATCH 37294 CD 0 A3290 347.490	249,786 +8.349 5.88 94.65 241,320 +8.778 3.86 84.68	414 8	ATCH 2750 BOT ATTH	759.000 139.101 -12.000 1.00 94.31 A168 269 121 131.105 -13.206 1.00 94.21 A168
	ATCP 27730 04' 0 A1294 347.345	141.035 +0.512 3.00 8c.86 142.038 +7.686 3.68 8c.88	3148	ATCM 27370 Ct C A1896 ATCM 27372 24 C A1294	940.903 332.154 -53.450 3.00 94.23 8346 200.009 333.364 -14.302 1.00 94.23 8468 203.504 332.837 -13.551 3.00 94.23 8346
35	ATOM 27330 MP 0 A3223 249.177	1 141,330 -6.688 3,00 61.99 1 347,614 -8.796 3.88 83.63	ALGO	ATCH 27272 C7 C A1294 ATCH 27272 C7 C 61294	PG3.796 132.037 +13.581 1.00 94-33 - BLGS PG1 632 327 976 +10.060 1.00 95 94 A345 GG2.731 320.305 +13.414 3.00 85.90 A145
	ATOM 27333 67 G A3390 369.369	141.341 -1.300 1 88 81.61 1 141.838 -1.273 1.89 81.61	95 4 6 97 6 8	#70x 37374 CD* C A1394 A70x 37374 CD* C A1394 A70x 37374 CD* C A1894	245,525 127,221 +13,727 1.00 24.70 ALGS 245,525 324,415 +13,727 1.00 45.76 ALGS
	ATC - 37334 ED G ALSSO - 361.797	107,250 -0,617 1.00 02.01	A149	ATGH 37374 G3 C A1694 ATGH 37377 P C A1697 ATGH 37379 G37 C A1697	264.617 188,928 -19.648 (.00 95.61 8185 264.617 189,928 -16.563 1,00 65.38 8165
	LOG. 188 DECLA D BS SECTA MITA	1 141.767 -3.683 1.00 81.41 1 142.869 -3.486 1.00 61.41	A148	ATCH 27379 GIF C A1297	214,046 137,630 -14,962 1.00 63.20 ALGS 244,042 138,383 -18,75) 1.00 65.81 2148
	ATOM 37339 CS G AJ384 394.014) 103.271 -8.703 1,00 31.61 1 141.600 -9.350 1,00 37.61 1 161.175 -0.300 3.60 83.61	A) 44 A1 48	arga 17333 Cr. C 61297	263,962 (35.35) -18.688 1.66 68.87 A145 268,966 128,988 -18.99+ 1.46 98.81 A145
	ATCH 17344 CS 0 A1868 244.304	143 827 -5,258 1,00 81.61	3344	ATCH 27383 CH C A1297 ATCH 27384 C1 C A1297	948.272 126.778 -16.772 5.00 11 61 ALGS 942.431 127.835 -17.00c 1.00 61 61 ALGS
40	ATCM 31342 07* 0 A1380 348.815	1 101,733 -7,953 1,00 04.33 1 105,004 -8,008 1,00 04.85 3 101,530 -2,968 1,08 04.88	7100 4100 9700	ATCH 27363 F3 C ALSF7 ATCH 27366 C4 C ALSP7	948.918 183.947 -17.431 2.00 41.88 A148 943.948 179.133 -16.239 1.46 35.29 A148
	ATTEN 21344 D3' G ALGOS 248.731	1 143 947 -10,370 1,00 94 96 1 143 733 -11,386 3,00 87,76	1146	Aftin 27347 C7 C A1227 Aftin 27804 C0 C A1227	941 732 129.500 -10.313 1.00 85.84 A145 940 944 129.638 -10.638 3.00 60.30 A145
	ATCH 87346 817 G 61221 347.816	1 101,187 -13,560 1,00 p1 37 1 101,050 -10,973 1,00 (1.37	3143	ATCH 17369 BJ C ALSTY	363,869 331,330 -17,770 5.80 33.30 A165 243,661 131,860 -16,900 1,00 38.30 A168
	ATCH 27241 CO: 0 AL261 251,011	1 141,690 +18.608 1,90 81.76 1 141,300 +18.704 1,88 61.76	A143	ATGS 27391 PA C A1237 ATGS 27376 C3 C A1297	263,600 132,003 (18.999 1.00 65.89 Ale# 263,600 130,218 (10.301 1.00 65.88 Ale#
	ATCH 37350 C++ 0 AL391 (51.816	147.192 +10.070 1.09 61.76 146.932 -0.637 3.08 67.74	A) 6.0	ATCH 37531 C2°C A1297 ATCH 3734 C0°C A1237	343,366 136,676 -16,750 1,00 16.61 A169 661,396 127,173 -29,137 1,00 12.61 A169
	ATON 37363 (3+ G ALSS) 853.670	147,033 -9.890 1.00 31.34 1 145.834 -7.307 1.00 81.33	A145	ATGH 27395 C3* C AL397 870H 37396 G3* C AL397	267,600 175,000 -18,590 1,00 95.01 A16F 847,600 174,079 -10,350 1,00 95.01 A16F
	ATCH 37251 Ct 0 A1281 354.364	1 145,074 +6.302 1,00 95.00 1 145 881 +4.942 1,00 85.20	A144	ATCH 27397 P C A1996 ATCH 27308 GIP C A1996	242,646 123.973 -29.102 1.00 03.00 A145 241,044 122.762 -19.246 1.00 08.44 A165
45	aton 27264 C7 0 A1393 356.134	1 266,344 +5.134 1.00 \$5.29 2 146,932 +1.004 1.00 T1.89	A140	ATCM 27529 C37 C A1296 ATCM 27480 C8' C A1296	243,343 35.4.800 43.457 3.00 50.44 AAAF 241,522 352,637 40,370 1 00 45.04 AAAF
	often 2734s at 6 &1561 364.461	1 141,016 +0 102 1,00 01.23 8 141,009 +4.677 1,08 81.29	A144	ATOM 27462 C1 C ALSON	251,270 121,001 -19,270 1.00 03.00 Asad 250,662 121,061 -10,380 1.00 61.00 Asad
	ATTER 27340 06 0 AL391 006.161	1 347,000 +4 364 1,63 05.39 1 341,364 +5.005 0,00 05.31	A149	ANDS 17405 C1°C ALTOR	218,016 123,020 -18,070 1,00 83,00 A168 200,070 123,067 -19,007 1,00 03,00 A168
	ATCH 27962 B7 6 A2661 261.194	C 101,791 -0.916 1.00 81/21 C 101,643 -7/23A 1.00 81/21	1)44 1)48	ATCH 2740% 01 C ALUM ATCH 27400 C9 C A1200	#57,#70 125.000 -10,804 1,00 28.44 A368 958,648 125.920 -10,887 1,00 20.84 A368
	ATCH 67964 C7' 0 61291 194,861	3 347,264 +9,313 1,86 87.70 3 348,643 +8,253 1,86 37.70	1144	ATOM 37487 CI C A1379 ATOM 27488 CO C A1398	354,676 139,834 -19,357 1,00 68-44 A365 353,004 134,752 -19,373 1,00 69-44 A465
	ATCH 37364 C3 0 AL391 383.374	6 146.813 -18.856 1.86 81.76 1 141.548 -11.838 1.86 31.76	7149 1149	ATCH : 29409 FS C AL200 ATCH : 29409 FS C AL200	217,064 127,875 -19,146 1,06 29.64 A168
50	STOR 27360 P U A1393 354.76	6 141.966 +63.683 1.06 91.29. 6 147.966 +17.756 1,00 91.81	4144	ATON 27411 DA C ALEMA ATON 27413 CS C ALEMA	233,300 136 000 -10,364 1,66 \$3.04 A165
50	ATCH 21274 COF W ALITS 654.350	8 149,668 -13,613 1.06 81.81 1 347,610 -11,738 1.00 81.21	A143	ATON 27413 C3- C A1694 ATON 17414 C3- C A1698	#16 #13 173,193 -70 #21 1,66 #5.00 A148 #157,001 133,204 -31,836 1,00 03.00 h168
	ATCH 27777 CS+ W 41213 294.80	4 149 781 -11.424 1.00 01.30 6 945.238 -18.758 1.00 81.37	4144	4700 37416 C3- C A1390 4700 37416 C3- C A1390	910,007 123,770 -70,700 1,00 63.00 A100 911,003 120,232 -70,734 1,00 88.00 A100
	ATCH 37374 Ct U A1387 955.67	0 307.797 -9.304 p.00 91.39 0 104.004 -0.770 1.00 91 99	A149	ATCH 27417 P & A1229 ATCH 27418 CEP 6 A1229	251,201 110,343 -20,341 12,040 44.35 A148 254,410 113,723 -20,404 1,04 71,34 A148
	ATCH 27276 UT U 41291 250.04- ATCH 27277 Ct U 41291 284.00	4 345.736 -8.111 00 33.63 1 143.836 -8.657 1.00 91.63	77.00 77.00	#400 32410 08- v #7355 #400 32410 033 r #7355	350,073 119,015 -33,301 3,00 70,30 A168 310,011 110,020 -19,000 2,00 00.93 0108
	ATGS 27773 C7 U A1791 230.00 aTGS 17779 G2 U A1791 250.40	4 141.466 -7.317 1.00 91 92	114	ATOR 27413 Co- A AL299 ATOR 27413 Co- A AL299	319,817 317,884 +19,790 3,06 66.23 & 616# 360 814 517,967 +18,394 3,88 64.22 & 616#
	ATCH 37230 NJ U AJ303 317.07 ATCH 37301 Ct U A1293 800.05	0 148.693 -6.005 1.00 93.35 4 198.636 -7.427 2.00 98.03	4144	ATCH 19433 Co. 6 BL1999 ATCH 19414 Co. 6 BL1999	900 600 110 760 -17.050 1,00 66.32 8108 946.361 113.770 -10.314 1,00 66.33 8168
55	ATCH 27333 Dt U A5393 984.48	1 147,009 +3.096 1,00 81 83 0 144,009 +6.438 1.00 31.81	A1 44	ATCH 17475 05 A 81900 ATCH 17476 Ct 4 81890	918 871 134 177 -18,980 1,08 74.30 A148 916 671 138 790 -16,181 1,08 74.30 A148





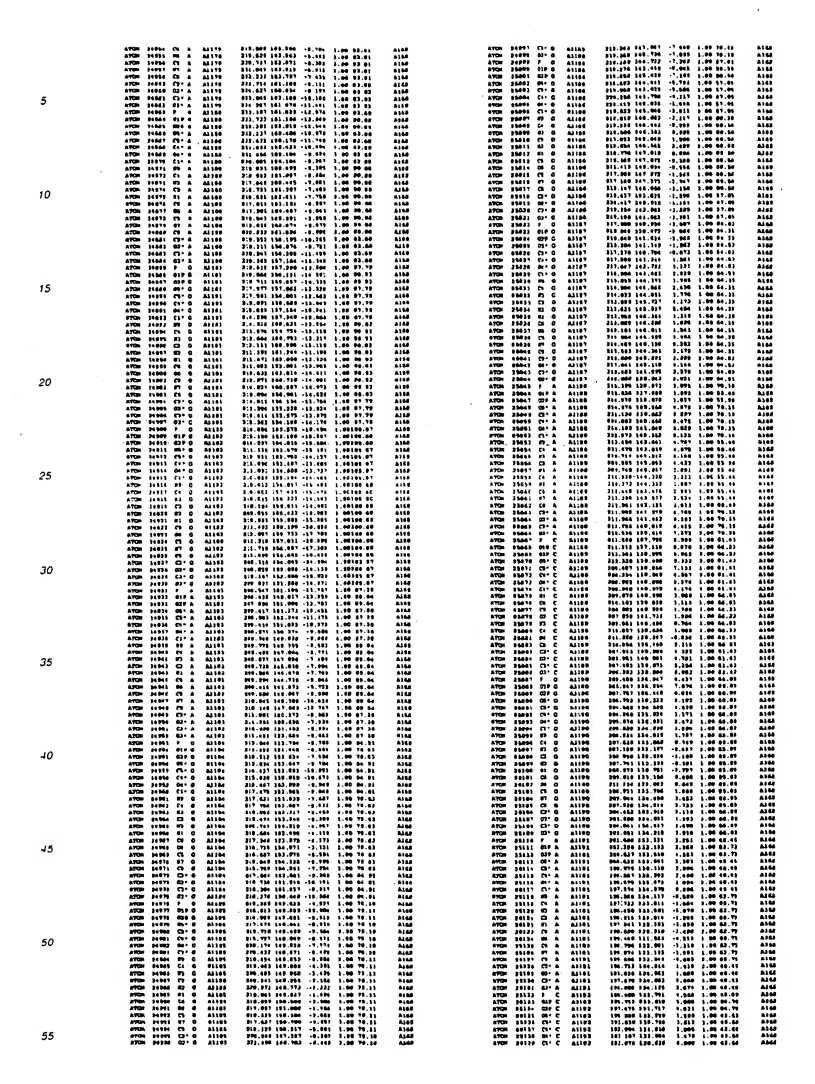
	ATOM 34284 C1+ C ALI+4 ATOM 34219 BT C A1944	366.689 149 193 -3.326 3.66 96 81 318.671 144 326 -1.387 1.96117 67	7144 7144	ATUM 26427 G29 6 A4252 ATUM 25490 GB- 8 A4212	922,622 364,593 12,323 1.00 63,61 A16	9
	200 H494 C C A4144	249.441 243 201 -0.258 3.00117 07 244.461 144.320 -3.124 3.00117 87	114 149 141	A70s 36469 Co 0 A1311 A70s 36460 Co 0 A1311	230,483 100,680 11.635 1.60 93.64 816 913,680 183,293 11.733 1.60 01.64 836 233 979 143,677 11.633 8.60 63 64 826	
	ATCH 26196 C2 C Allea ATCH 26197 B1 C Allea ATCH 26197 E1 C Allea	710.774 145.909 -3.360 1.80137 47 237.543 143.434 -3.343 1.30137.07 247 444 342 428 -3.453 1.80137 47	1114	ATTEN 24023 (00 0 61231 ATTEN 22414 (10 0 61243 ATTEN 24423 07 0 61233	131,731 142,863 11 167 3.80 61 64 ALC 634,763 143,662 15.716 3.60 87.44 ALC	•
5	ATOM 26333 Ft C A3244 ATOM 36392 CS C A3244	959.616 563,736 -6.636 3.66537.67 919.627 143,352 -8.622 1.66517.67	114	A708 26414 [+ G A1753 A708 14415 E7 G A1751	234.004 183.672 18.615 1.66 67.44 A16 918.661 163.466 14.683 1.68 67.46 A16	
	ATOM 94293 C3 C A2249	360.254 546,417 -0.427 3.40 96 63 910.099 547 693 -2.PET 3 66 96 89	A144 A148	ATCH 26430 CJ 0 A3353 ATCH 26437 RJ 8 A1333	237,600 142,600 14.371 3.00 07.46 A16 233,400 241,937 88,334 3.00 67.44 A16 233,000 143,743 44,640 3.00 07.44 A16	
	A70m 16399 C3 C A1344 A70m 96394 C3 C A1340 A70m 19317 P U A1341	240 711 144 001 0.077 1.00 16.61 240.727 167.000 1 077 1.00 16 61	6144 6144 644	ATOM 2012 CI 0 A1222 ATOM 24122 CI 0 A1221 ATOM 24142 CI 4 A1221	221,000 103,763 he.849 1,00 07.40 Ala 234,016 109,080 36,493 3,06 67.46 Ala 231,703 had.g12 1c.404 1.06 07.46 Ala	MA .
	ATCH 39397 F U ALS47 ATCH 66298 G18 U ALS47 ATCH 20929 G2F U ALS47	210 917 107,409 2.000 1.00 64.00 817 928 144,423 2.704 1.48 62.92 956.941 149,104 2.397 1.00 83.92	144 144	ATCH 20462 ET 6 A3393 ATCH 20462 BT 6 A3393	334 673 104 883 12.064 1.02 07.46 A16 911.933 109.860 12.444 1.02 67.46 A16	1.0
	ATCH 18190 CS- U ALTS1 ATCH 18181 CS- U ALTS7	716.692 143 972 3.800 1.80 84.80 230.074 143 204 1.800 1.00 04.00	ALG.	ATOR 20441 CF 6 A1711 ATOR 20414 CF 6 A1711	314,713 165,333 \$1.893 1.08 67.66 A16 313,323 163,237 16.693 3.00 63.34 A16	10
	ATCH 26161 Cer U A1167 ATCH 29163 Cer U A1767	357.033 147 503 -3.036 1.00 04 00 937.776 148 426 -3.036 1.68 04 00	8140 8140	ATTEN 26449 CD- C A1351 ATTEN 26448 CJ- S A1361 ATTEN 26447 CJ- S A1351	231.021 100.007 14.007 1.00 07	LIP
10	ATCH 16304 C1 U 81347 ATCH 26365 E1 U 81347	256.631 148,187 -1 435 3.00 04.60 256.020 148,934 -4.936 3.00 03 03 256 036 546,275 0 174 1.00 07 07	N)48 3168 8168	ATUR 20147 02-0 A3353 ATUR 20140 P C A3354 ATUR 20140 DIF C A3354	331.034 145.736 17.411 1.00 03.37 A16 829,749 148,393 37.890 1.00 79.99 A16	i.a
	ATCH 26334 CE U A3247 ATCH 26167 C7 U A1167 ATCH 26193 CT U A1247	234 838 848,275 6 174 1.80 87 87 235.064 246,207 +3.567 3.30 83.97 254,447 246,083 +3.863 3.36 93.41	MM MM	ATCH 26450 CEP C A1254	911.184 184.295 17.487 1.00 75.95 A16 927 288 141.894 14.125 1.00 91.27 A16	1.8
	ATEM 14349 #2 U AL347 ATEM 96319 Co U AL347	254.431 144.985 -1.041 1.00 82.52 918.202 444.305 8.023 1.00 92.03	A160 A160	9473 Ct. C 9334	333,376 160,963 19.310 1.00 91.37 A16 231.667 160.332 10.073 8.00 01.37 A16	Lé
	ATCM 20313 Co U A2347 ATCM 20313 Co U A2347	256.750 242 284	ALOD ALOD	9400 10422 C1. C 91304	224,534 242,542 17,543 1.00 91.37 A16 925,529 240,034 36 167 1.01 01.27 A16 224 674 347,387 87.800 1.00 TS.01 A16	10
	ATCH 18313 C3 U A1347 ATCH 16114 C3 U A1347 ATCH 28118 C3 U A1347	263-567 149,666 40,767 3.63 24 60 263-613 380,262 +1.656 3.59 54,60 216-395 140,563 0.483 3,60 91,60	A) 63 A) 63 A) 69	ATCH 20456 B1 C A1454 ATCH 20497 C5 C A1456 ATCH 20456 C3 C A1564	914.075 143.165 17.199 1 90 75.05 A10	Le Control
	ATOM 26319 C3 0 A2767 ATOM 26316 C3 U A2767 ATOM 26317 P A A2768	336.951 156.829 1.693 3.00 99.00 144 837 156 879 3 136 1 90 97.05	ALGO ALGO	ATCH 96459 CE C 81794 ATCH 94460 CE C 81794	935,331 162,319 10.606 1.00 79.00 A18 331,369 166,190 17.833 1.00 70.00 A18	NO.
15	ATCM 19319 CLF & ALIGE ATCM 19319 CQF & ALIGE	\$34.964 153.913 3.788 1.60 99 79 934.065 148 084 3.079 1.68 09.79	ALG	ATCH 24463 Cs C A1354 ATCH 24669 In C A1354	234,996 104,972 37.383 5.88 78.09 434 934,953 366,972 37.386 5.88 75.86 618	18
	ATOM 36336 C6* A ALPER ATOM 36331 C5* A ALPER	813.653 350 000 3 102 1 40 07 00 813.690 353.043 0.390 3.00 07 04	4144	ATCH 1444) CS C ALIM ATCH 149A CS C ALIM	211.000 100.000 17.100 1.00 70.00 A13 211.723 100.001 10.000 1.00 91 97 A10 234.345 170.133 10.910 1.00 91.27 A10	Le .
	ATCH 16113 C4' A A1848 ATCH 26113 C4' A A1848	312.051 261.733 -0.530 3.60 97 05 212.066 356 273 -1.522 1.00 97 05 056.731 360.019 -1.096 1.00 97 00	eres Vies	ATEM 94449 CI*C A1994 ATEM 24449 CI*C A1994 ATEM 24497 CI*C A1994	234-236 160-727 28-053 1-00 93-37 A16 231-776 160-000 20-003 1-00 93-37 A16	i a
	ATCH 34336 C1 A A3348 ATCH 34336 E7 A A3348 ATCH 36398 C4 A A3348	950.731 380,919 -1.976 1.00 97 89 950.034 640,799 -6.396 1.00 99 79 340,765 347,872 -3.090 1.00 80.79	AIG AIG	ATCH 20420 0 0 A1270 ATCH 24149 029 0 A1273	931.456 146.799 91.547 1.60 05 06 Ald 232.669 329.869 22.829 3.01 00 09 Ald	10
	210m 34321 H3 h A1340 A10m 34338 C3 A A1346	340.775 142.201 -1.765 1.00 49.70 340.000 144 047 -1.013 1 00 09 70	ALGA ALGA	ATOM 36470 027 G A1313 ATOM 36471 06: 0 A1304	331.033 147.333 91.076 1.00 00 00 Ald 214.004 101.031 83.014 1.06 09.00 Ald	
	ATOM 20117 B1 & A1248 ATOM 20110 C6 A A1248	9:8.384 345,740 -3 813 1,40 89 79 3:9.387 345,883 -3.433 1,80 99 99	A148 A148	ATOM 36473 C1 0 A1331 ATOM 36473 C1 0 A1301	333.463 239.000 23 296 1.00 99.00 A16 931.001 148.363 93.718 1.00 99.00 A16 231.462 161.004 23.548 1.00 99.00 A16	84
20	ATCH 68131 94 A ALS46 ATCH 36312 CS A ALS66	310.071 100 190 -0.103 1.00 00 70 210.001 1061065 -0.390 1.00 00.79	A140 A144	ATTEM 90074 Q1-8 A1398 ATTEM 20179 C1-6 A2339 ATCM 20176 B7 6 A1359	217.462 141.004 21.548 1.00 95.00 A14 218.562 143.026 93.604 1.00 65.00 A14 226.851 143.283 22.373 3.84 64.82 A14	
	ATOM 16113 87 A ALIGN ATOM 10324 C9 A ALIGN ATOM 26129 E2* A ALIGN	263,200 148,612 +9.017 1.00 09.79 231.677 148,004 +0.536 1.00 09.79 249 256 153,672 -8 965 1.30 87.81	4144 4144 4144	ATCH 94477 Ct G AL315 ATCH 24479 E7 G A3763	939.901 toc.400 31.000 1.00 64.00 Att	L
	9200 30134 CD. F 91448	2:0.300 107.317 -5.037 1.00 07.03 210.010 353.003 0.300 1.00 07.03	A168 A166	ATCM 26479 CD 0 A4289 ATCM 26460 M2 6 A2299	241.094 145.000 93.416 3.00 64.60 A16 241.094 145.000 93.46 3.00 00.60 A16	u
	ATCM 36310 03* 4 A1349 ATCM 36310 F C A1348	910.347 333.034	A144 A144	9913A 9 19 19494 HDTA 9911A 9 99 19494 HDTA 9811A 9 10 1401 HDTA	260.061 346.727 2: 763 3.00 64.09 A16 216 341 348.626 91.340 1.00 64.09 A16 930.503 147.809 30.799 1.04 64.09 A16	44
	A709 38348 019 C 81249 A709 38343 039 C 81249	940,950 153,043 2.620 1.00 70 03 249,291 181,201 2.774 3.60 70.93 141 174 183,416 0.047 1.40102 04	A168 A168 A169	ATCH 36463 Cd 6 A1359 ATCH 26464 Ct 6 A1265 ATCH 36406 MT 6 A1655	236,104 146,787 81.485 1.00 64.65 All 234,237 144,617 21.132 1.40 64.65 All	6.0
	ATOM 20342 05* C A1249 ATOM 20343 C3* C A1249 ATOM 10244 C** C A1249	149 876 182,616 0.067 1.48162 64 346,917 183 391 1.416 1.88162,68 346 643 142,206 # 181 4 36183 62	A108 4168	ATOM 24464 CS & A3955 ATOM 24467 CT- C A3355	934,963 143,989 31 604 3,00 64,69 A1 931,316 143,943 34,413 5.06 95.66 A1	LO GB
25	ATC= 16146 0- C A1146 ATC= 1614 C1 C A1141	3:6 084 391 311 0,411 1 44102 85 3:5,124 190 567 -:.739 1 86:67 88	A166	ATCH 14468 03- G A1255	331,239 101,390 34,663 1,86 95 00 A1	• •
	ATCH 26347 M1 C A1243 ATCH 16346 C4 C A1349	3+5 371 349 713 -C.778 : 30 70 73 3+6 417 5+6 149 0.103 3 90 19 93	A:65 A:00	ATUM 14430 C) C Alles ATUM 14431 P A Alles	731,336 106 768 26 107 2 00 95 00 A20 336,000 103 130 37,373 1,02142.61 A33 336,023 100,270 06,604 3,04313.60 A35	,,
	ATOM 38349 E7 C A1349 ATOM 36386 63 C A1349	744,915 349,301 -1,743 3,80 70 83 741,978 549,370 -3,866 1,00 70 83 745,120 144,087 -4,764 1,80 70 83	Ales Ales Ales	9114 A 10 Person mark bella A 10 Person mark mark mark	331.931 163.938 37.132 1.66133.66 Alt 931.673 163.637 26.577 3.66163.63 Alt	•
	ATOM 20231 #2 C A1349 ATOM 36222 C4 C A1249 ATOM 36382 B4 C A1269	345.338 344.637 -4.764 3.38 79 93 345.346 346.683 0.683 3.88 78.83 246.743 140.684 0.687 1.38 78 83	A160 A160	ATCH 26193 C1: A A3294 ATCH 26194 C1: A A3294	231,337 139,374 93,715 3 00143.63 A3: 230 004 339,340 30.050 3.04143.01 A44	41
	A7Cm 16184 C3 C A1143	947,018 147,954 0,549 1,30 70,33 943,783 350,054 +0,566 1 06103 39	A143 A133	A7GH 94187 CH A A3388 A7GH 94189 CI A A4388	918.049 340,498 39.343 1,003A3.61 A1- 230.063 149.097 31.606 1.803A3.01 A1-	48
	8709 36366 08° C 51348	843,684 561,899 -1.496 3,60143 80 346,973 351,617 0,704 3,00103 80	4166	ATUM 65463 PA A A1764 ATUM 93300 C4 A A1316	236.000 102.023 21.712 1.00108.00 A10 235 377 303.223 21.310 1.00199.00 A20 243.234 343.397 20.202 0.00119.00 A10	•
30	ATCH 26160 CLP A ALESS ATCH 66337 F A ALESS ATCH 36160 CLP A ALESS	943,986 359,836 3.337 3.00103.03 443.000 232,349 2.063 2.44 07.78 349,938 362.632 3.343 3.00 60.03	4144 4144 4144	ESSEA & CO (1905 MOTA 0415A A CO 54006 MOTA 0415A A CO 14400 MOTA	243,234 143,197 10.262 6,86119 46 A16 864,664 144,696 27.773 1.86112.43 A16 948,164 141,620 26.999 1,86132.44 A16	84
	ATCH 16161 CEP A ALIBO ATCH 16161 CEP A ALIBO	9:6.19: 151.377 3.841 1.00 82.02 3:1.9:1 151.160 8.007 1.00 87.95	A164 A164	ATC# 23504 Ct A A3254 ATC# 23963 M6 A A1954	739,000 145,639 31,133 1,00133.06 Al 210 (10 146,936 31,493 1,00112.66 Al	ü
	ATCH 2010 C5" A A2000 ATCH 20104 C4" A A2004	341.064 358.971 1.748 1.00 97 99 313.994 340 944 2.619 1.00 97 99	A166 A169	ATUR 20564 CS A A1264 ATUR 20507 N7 6 A1264	230,854 ted.933 21.892 3.00139.06 A1: \$21,407 ted.206 22.504 1 04139 04 A1: 231,400 teg.720 13 630 1.00138.45 A3:	8.0
	ATCH 25151 Ct 4 A1510	318,409 349 509 3,972 3,00 97 95 318,539 341,734 3,834 1,00 07 95 340 170 342 712 3,195 3,00 00 49	A168 A163 A163	ATUM 24500 CF A A1164 ATUM 24503 CF A A1164 ATUM 44514 R2 A A1164	231,698 162,790 13 630 6.06138,46 A31 931,006 133,010 13 103 1.00163,31 A1 230 840 133,047 63,073 3.00163,31 A3	4
	ATCM 16197 FF A A1790 ATCM 29366 C1 A A1358 ATCM 16169 F1 A A1960	246 176 143 713 1,195 1,06 A0 49 310,996 145,447 1,064 1,06 00,89 416 472 146 911 1,060 1,06 40,03	A102 A132	ATGS 38911 C3* A A3794 ATGS 96919 C3* A A3794	13",332 132.033 31.000 1.03141.41 Al 323,400 137,070 31.447 3,00142.01 Al	4.5
	ATCH 18370 C3 & ALSSO ATCH 18371 H1 & ALSSO	373,894 443 479 h.894 1,48 40.49 312,243 667,936 4,213 1.00 88 67	A141 A136	ATCH 94313 P G A1337 ATCH 94314 G1F U A1337	316,871 137,018 32.790 1.80197.60 Al 911,990 125,016 33.703 1.00197.00 Al	64
35	ATQUE 86373 CA 4 AL250 ATQUE 20373 MM 4 AL250	249,241 341,471 4.765 1.30 82.97 242,671 342 719 6.666 3 80 66 67	ALOS	ATOM 34915 C39 U A1397 ATOM 34916 C8* U A1397 ATOM 34917 C8* U A1397	733,787 137,692 31.997 1,86197.90 A1 233,271 326.097 32.827 1.98197.90 A3 236,910 136,318 13.817 1.00197.90 A3	
•	ATCH 33314 C9 & A1396 ATCH 34379 NT & A1350	243, 244 344.330 4.433 3 30 44.69 243, 271 148 444 4.812 3.40 44 09 243, 318 444,793 4.865 3.24 40.60	A166 A133 A136	A700 26517 (5° U A3297 A700 26610 (1° 0 A3237 A700 26210 (1° 0 A3237	349,619 130,630 81.346 1.04197.00 Al 349,737 237,670 23.187 1,00187.00 Al	4
	ATCM 10176 CD 6 AL1990 ATCM 26177 C7* 8 AL1996 ATCM 16176 CD* 8 AL1996	212,550 140,404 3.120 1.00 27.95 917,961 140 233 3.959 3.00 07.01	A149 A1M	AYON 30030 C1" W A1307 AYON 88631 UL W A1397	241 062 597,466 29.673 2.06397.00 A3 241 796 127 566 34.523 2.86197.00 A3	2)
	ATCH 26173 CD: 4 AL150	933,364 149,499 1,365 1,00 37,33 330,333 101,333 1,463 1,00 97,03	AIM	A7G= 24922 Ct P A1357 A7G= 92622 C1 U A1357	248,308 137,333 30.464 3,00187.00 A1 243,763 137,938 93.338 3.00187.00 A1 243,653 134,381 30.700 4.04187 08 A1	68
	ATOM 12381 GIF 6 A1291	217,767 181 443 4 948 1 90 96 87 217,670 182,284 4.831 1.08 88 96 218 918 181 176 8,973 1.00 \$8 30	A168 A168 A168	ATCH 24514 CD T A1657 ATCH 24523 S7 P A1317 ATCH 2452A Ct F A4357	243,853 156,581 3-170- 4.84197 90 Mi 243,479 137,870 36-482 8.84107.00 Mi 241,823 137,901 37.661 1.80197.90 A1	63
40	ATCH TAIRL GOF A ALISE ATCH 02304 60° A ALISE ATCH 26305 C5° A ALISE	716 616 183 174 8.073 5.00 88 30 236,571 186,438 0.343 3.00 68.59 235,430 186,260 4.326 3.00 68.58	ALC:	ATCH 24327 On W A3357 ATCH 24312 CT F A3367	241,197 137,643 28,819 3,84197.98 A1 944,947 337,234 B6,377 6,84197.88 A1	45
40	WALCH 36394 Ce. F W7385	914,011 100 930 4.953 1.00 69.09 235,750 107.033 6.333 1.00 80.00	ALSS ALSS	940m 36233 Cb. 0 91353	242.936 134.131 32.439 1.00187.00 41 243 533 134.404 81.463 1.00197.00 A1	
	9420= 33333 Ab V 97321	223,452 226 700 8,196 1,29 20,92 232,660 186,610 5,221 1 80 50,64 911,634 146 173 2,876 1,20 60 80	A160 A160	ATCH 24010 03' 0 A1257 ATCH 24010 03' 0 A1257	901,370 195.697 31.926 1.00107.00 A1 301,666 196.334 30.339 1.00107 MB A1 201,156 196.517 97.643 1.00133.00 R4	
	ATCM 26190 Ct & A1191 ATCM 20181 87 4 A1221 ATCM 20197 CT 4 81391	911,834 346 173 2,876 1,30 66 84 924,303 344 626 4,389 2,46 54 84 734 676 343 669 A 760 3,00 63 84	A168 A103	A7Cm 20214 Cif 6 A7150 A7Cm 20216 Cif 0 A1250	361,965 333,339 96,835 3,00136.96 Al	
	ATCH 10131 W1 A A1391 ATCH 14100 CC A A1351	913 171 141 979 7.170 1.00 50.50 230,000 (44.13) 7.491 3.00 64 90	A160 A131	ATCH \$4514 CI- S A1950 ATCH \$4514 CI- S A1950	261,297 310,631 26,200 1,00211-A0 B1	144 144
	ATCH 13104 DE & ALSE1 ATCH 16104 CS & ALSE1	240,063 364 300 0.3% 1.00 to 60 932,364 368,399 6.753 1.00 to 60	A166	940m 34930 Ot. 0 V3330	939,021 330.052 87.950 3.00133.00 A1	164 164
45	ATCH 26197 67 & A1211 ATCH 26106 C0 & A1211 ATCH 16106 C2 & A1211	220,000 ted.620 4.067 1.00 64.60 327 705 te7 201 4.277 5.00 60.60 224,007 167.174 0.043 1.00 00 50	A166 A166 A166	6461A 8 213 04665 HDFA 6461A 8 40 14685 HDFA 6461A 8 23 6488 HDFA	241,493 139.799 20.010 3.00196.00 Al	144
	ATCH 10190 C7' A A1751 ATCH 10190 C7' A A1751	919,004 143,440 9,411 1,00 60 99 234,044 143,423 9,444 1,00 08 92	ALG ALG	ATCH 2654 1 0 0 A1242 ATCH 0264A C2 0 A1242	341,354 342,033 37.076 1,83156 tm At	144
	ATCH 16482 63' A 51851	912,953 160 134 2,004 1,80 80,50 912,110 240 701 7 615 3,00 10.66	A144	ATCH 23240 CD 0 Al244 ATCH 24440 CD 0 Al244	361,537 166,963 26.460 3.20336.06 A1	144
	ATCH 36404 G13 4 AL399 ATCH 36405 G27 A AL313	333.413 (94 33) 9.320 3.96 11.10	A144 A144	MILLS O SO CHEE SOTA	244.493 349.094 29.793 1.00194.00	4
	ATOM 20401 C5 6 A1752 ATOM 20401 C5 6 A1753	311.041 148 143 0.163 4 00 70 44 310.048 147.463 3.687 1.38 19 64 311.123 148.043 0.177 1 06 78 64	A144 A144 A144	ATOM 2010 CO 0 A1000 ATOM 2010 CO 0 A1000 ATOM 20101 CO 0 A1000	243,337 342,004 98.090 3.001pa.00 Al	144 144 145
	ATCH 26460 C4' A A1847 ATCH 26460 C4' A A1847	313.41° 548.640 7.750 1.66 79.66 239.647 144.741 0.334 3.66 70 44	A100 A100	Vice 53111 C. 0 VIII1	341,314 130.013 84.943 1.04111 48 Al	144
50	ATON 16411 00 A AL113 ATON 16412 C4 A AL113	214,353 140,301 0.315 1.06 13,10 915,361 106 106 0 770 1.06 73,10	ALSO ALSO	MACES 34664 (J. 0 W1374	941,500 137,303 94,303 1,00193 09 01 941,520 136,313 81,003 3,00131.43 81	100
	ATCH 16411 87 & A1112 ATCH 16414 C7 & A1113	319.937 143 030 10.104 1.00 71.19 313.404 143.970 10.644 1.20 73.10	A164 A164	ATCH 24010 2 C Alges ATCH 24157 CLF C Alles	343.835 124.976 \$7,546 3.00128.00 A	100 102 106
	ATCH 16419 W1 A A1312 ATCH 26419 C6 A A1919 ATCH 26417 M4 A A1317	217,491 844,935 10.534 2.08 73.10	A165 A165	7200 64140 Ct. C 91111 7200 34110 Ct. C 91111 8200 61170 Ct. C 91111	243,953 337.463 33.639 3.00 pt.73 A	766 766
	ATCH 36417 M A A1357 ATCH 36410 C5 A A1369 ATCH 26412 F7 & A1361	313.316 165.613 0.9% 1.30 11 19	NG NG	#400 54449 dr. C W1344	947,943 333.997 \$1.085 1.00 04.73 B 943,030 140 064 F7.743 3.00 84.73 B	7 60
	ATCH 16410 CT & ALSHI	914,743 144 550 9 674 1.00 73.10 331.044 144 733 0 763 1.00 79.64	N.M.	ATUM \$4044 F) C A1515	202,700 102.350 82.46P 2.00 80.77 A 245,561 161.46B 97.692 1.06119.40 A	168
	9400 1041) CL. V W187	211.70 101.70 101.70 101.00 10	A145 A100	ATCH 2 CO C ALIES MAY	\$42,000 162.793 27.000 1.00132.49 A	344
55	ATCH 16436 G3* & A1153 ATCH 16436 F G A1253 ATCH 26436 B1P G A1253	330.490 149.0% 11.740 1.00 A1 64	A168 A168 A168	ATGS 22367 GS C A1000 ATGS 24540 GS C A1107 ATGS 22343 CS C A1227	\$44,463 463.067 05 067 3.00110 48 A	303
					/.44154.44	





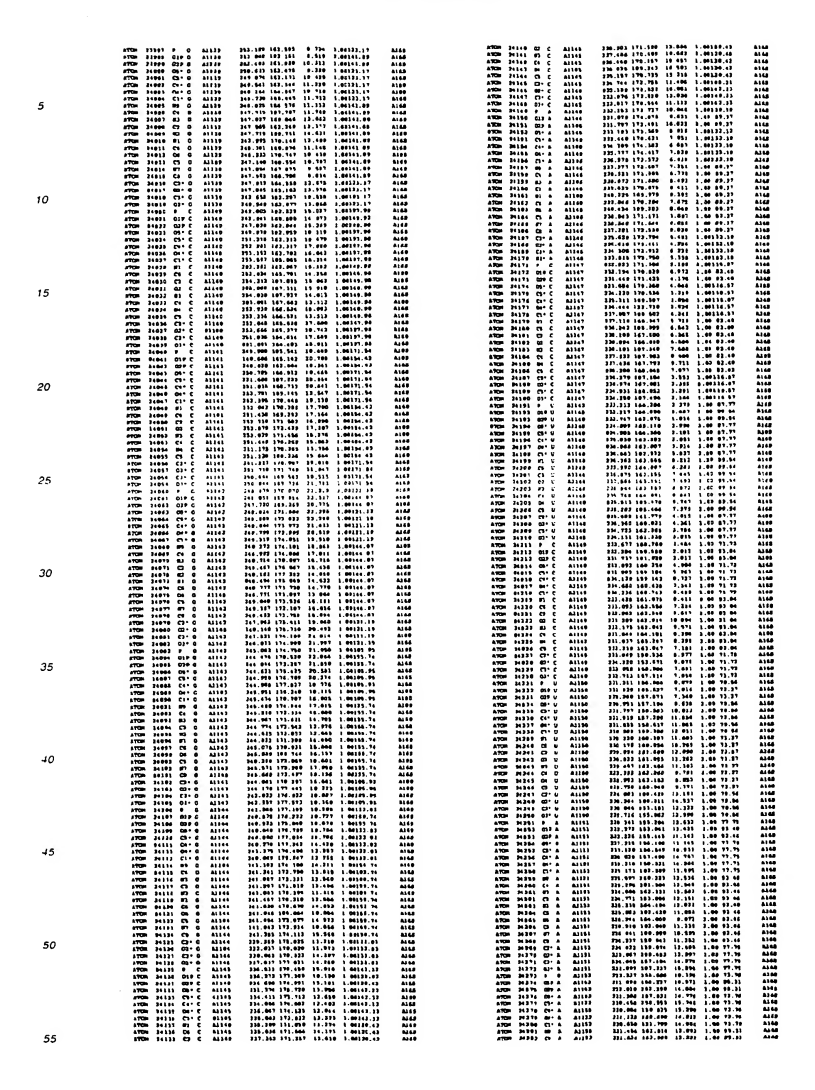
	ATEM 99438 CT- U 11395 4908 29427 C2- V 11798	200.459 317.898 97.417 3.86 74.23	A168	ATCH 81969 CP U A2223	219.003 99.872 04.000 5.00148.39 A248 219.423 90.048 48.883 1.00358.83 A248
	STOR 25929 F G A1806	199.376 137.042 69 209 3.00 74.33 133.888 139.780 30.014 3.00 20.73	A1 68	ATCH 95971 CO- U A:919	216.000 97.761 \$9.494 \$.00156.03 ALSS
	01/2m 33-30 030 0 973-99 91/2m 33-81 013 0 973-99	198.650 018.663 38,531 1.09 79.65 260.661 119.648 88,783 3.88 79.85	ALSE	ATCH POST) CI-U A1919	919.762 99.488 10.649 1.00150.0) A108
	A7CH 25431 D6+ 0 A1204 A7CH 25431 C5+ B A1204	290.335 155.834 37,774 3.00 08.73 100.075 115.403 37,615 1.00 60.71	4148 4148	STOR 21476 OLF A A1212	3M.914 93.669 37.337 3.40104.84 A109
5	ATCH 25434 C4* G A1264	194.119 510.538 20.737 1.00 66.71 196.535 110.736 35 101 1 00 66.75	A148	9708 91979 COP 8 AUGUS A708 91979 CO 8 AUGUS	217,200 84,392 27,491 4.00198.64 A148
	#40m 30470 mb d w730t	396.693 118.463 30.011 1.00 62,13 197.011 113.032 30.862 1 60 19.63	F166	ATOM 21579 Ct. A A1513	812.750 91 399 31.091 1.00105.64 A165
	ATON 95437 C4 Q A1886 ATON 25439 H3 Q A1286	194.418 119.609 88.448 1 80 19.98 197.697 131 993 33.668 3.66 76.89	4148 ·	ATCH 19500 01 A A1913	913.018 34.348 57.023 1.00130.04 A160 010 424 50 254 30.418 1.00108.04 A160
	ATCH 95439 C7 G 63286 ATCH 95448 G9 G 61299	196.433 \$10.366 \$2,201 3.06 79.45 197.633 \$09.343 \$1.963 \$1.06 78.53	8148	ATOM 815A3 00 A 8131) ATOM 91003 Co A 81313	310 819 800.078 37,378 1.00106.55 A166 210.321 101.663 27.273 0.00106.38 A162
	ATCH 95441 61 G A1264 ATCH 95443 CE G A1264	199.791 510.400 22.000 1.00 70.05 200.602 331.454 22.671 3.00 70.68	8166 8168	ATUM 91900 B) A A1213 ATUM 25005 C) A A1213	213.210 103.040 26.437 3.09300.06 A160 213.771 103.107 26.930 1.09106.09 8168
	01CH 35444 C5 G A3399	201-019 1:11-010 22-019 1-00 79-65 199-991 112-383 23-404 6 00 79-93	WICE WICE	ATCH 11944 B: A A1213 ATCH 21947 C: A A1313	315,300 304,104 21,510 1-04100-99 A166 234,317 105,753 38,344 1.00100-04 A169 414 24 105 403 10 972 A.00100-30 A169
10	ATCH 2000 ET 0 A1200 ATCH 2000 CO D A1200	200-101 118-500 20,123 1.00 70 99 100-073 111 709 20,608 1.00 79 50	A148 A148	ATCH 23349 C) A A1313	214,779 102,490 25,926 1.92106.96 A160
10	ATCH 23447 (3* G A1264 ATCH 25448 (3* G A1264	194.116 112.300 25,684 1.00 68,73 104.775 112 060 25 676 1.00 68,73	A:48	ATCH 21890 FT A A1213	915 657 100.600 39.950 1.00104 89 ALGO
	870m 95419 C3* 0 A3366 A70m 98489 G3* 0 A3366	196.461 313.668 37.621 1.00 48.73 195.587 332.576 28.664 1.00 92.72	9746 9746	ATCH 23583 C3+ A A1213 ATCH 23587 C2+ A A1213	313,323 00,043 Dc.464 L.00163.30 a164
	ATOM 25451 P G A1187 ATOM 25452 DIP G A1287	198.145 112.498 99.935 2.09 70.90 198.689 111.182 28.638 2.08 79.84	A169	WACH 32004 63- W 97373	239,324 97,916 23,694 1,64150.84 8165
	ATON 19453 03F G A1367 ATON 83454 05° G A1361	397.431 L81.048 bp.487 1.00 70 44 156.291 130.147 80.006 3.00 76.20	A196	ATON 21577 OLF C A1218	314.943 97.106 31.134 1 66 73.04 A363
	ATCH 25423 C5* G A3267 ATCH 25459 C4* G A1267	190.143 100.402 27.366 1.06 75.36 191.979 100.507 29.413 1.00 75.30	A148	ATON 25590 029 C A1214 ATON 25590 00+ C A1216	919 376 99 917 31.888 3.66 89.76 A189
	ATON 25457 04" G 81387 ATON 88458 C1" G 81387	196.369 109.079 29.234 1.66 72.26 397.376 100.393 20.968 3.06 72.20	F) 69	9200 31600 Co. C 91514	316.188 888 438 31.072 3.00 75.73 A142 185 304 101.470 10.301 3.00 95.75 A148 510.457 100.518 35.418 3.00 90.74 A168
15	470k 25457 H5 G A1207 470k 25448 Ct G AL207	328,479 106.075 89.047 3.00 79.64 199.076 106 209 34.534 3.00 70.94	A166	MACE 3 -12 COASE MOTH	313.232 301.540 33.333 1.00 95.78 A166 313.104 306.590 25.199 1.00 73.94 A169
	ATON 35461 8) 0 A3367 ATON 35493 C3 0 A1367	300,064 107,396 23,785 2.00 79,64 301,391 107 104 23,590 7.00 79,64	A160	ATON 33404 EL C A1214 A20H 33462 Ca C A1214	211,190 000,900 20,400 0.00 73,04 A190 210,190 00,001 20,400 0.00 73,04 A160
	APON 25403 E3 G A1207 APON 25404 E1 G A1207	301,091 106.006 23.670 1.00 79.64 307 311 106.054 23.697 1.00 72.64	A: 63 A: 68	ATON 21606 C) C A1214 ATON 21607 C) C A1214 ATON 21608 E) C A1214	210.000 100.000 20.540 0.00 72.64 0.66 200.031 100 105 23.554 1.00 72.64 0.46
	8700 35445 C0 0 41207 8700 95486 06 6 A1307	987,141 109,288 29,431 1,00 78,64 907,183 169,864 28,643 3,86 78,84	AIGE	ATCH 23408 83 C A1214 ATCH 23400 C1 C A1214 ATCH 23410 84 C A1214	216.042 90.465 36.792 8.00 72.04 A166 200.425 00.015 39.561 8.00 72.04 A168
	ATCH 39447 CT G A1387 ATCH 39449 87 G A1387	200,004 109,591 74,013 1,00 10.04 200,214 110,243 25,644 1,00 10.44 110,917 109,093 25,743 1,00 70,44	A140 A145 A:05	ATON 29615 C1 C A1214	911.904 90.374 89.392 8.64 73.94 A166 232.270 103.436 80.342 1.02 90.79 A168
	ATGS 33466 CP G A3397 ATGS 33469 CP G A3397	197, 259 188.017 24 811 1.00 79.00	8149 .	ATON 25413 00 C ALE14 ATON 25414 00 C ALE14	913.368 103.096 20.794 1.00 96.79 At06 214.338 102.841 81.899 1.00 96.79 A148
	870s 31471 CJ C 81367	100.454 167.454 27 637 L 80 75.39	A146	ATOM 85418 03° C A1216 ATOM 85418 03° C A1216	314,879 103,494 31,843 1.09 96,76 A366 216,888 183,968 33,443 3.69 96,76 A368
20	ATCH 26471 01 0 A1201 ATCH 26474 P C A1200 ATCH 26473 01F C A1204	100.700 100.000 97.739 1.00 73.39 100.000 109.000 20.020 3.00 67.93 100.011 100.000 30.007 3.00 80.13	A1 9.0	ATOM 25417 017 0 A1215 ATOM \$1016 027 0 A1215	918 131 104 419 16.619 3.88 67.37 A108 217.487 183.978 31.679 1.60 93.37 A148
	ATCH 25479 DIF C A1306 ATCH 85474 DIF C A1308 ATCH 25477 DI* C A1308	197,307 106,479 39,733 1.00 98,14 197,933 106,780 37,938 1.00 87,03	4145	ATOM 24819 Ot C 51218	218,562 163,700 33,310 3,00 99,76 A140 215 520 106,704 33,344 1,60 90,76 A148
	ATON 35479 C1 C A1204 ATON 35479 C1 C A1204	197,277 103,786 36,979 1.00 97.69 198 423 107.589 26.979 1.00 97.69	A168	ATOM STADE OF C A1215	215 240 104,736 33,702 1,04 00,76 A140 334,047 105,501 34,674 1,00 00,74 A140
	ATCH 31401 D4 C A1300 ATCH 31401 D1 C A1300	393.139 104.164 25.549 3.00 67.09 300.551 103.625 29.915 8.04 27 89	AIGO	ATOR 21623 C1 0 A1215 0TOR 21624 89 0 A1216	215,344 105,728 36,803 1,89 00,76 A160 226,279 104,107 36,109 1,06 07,37 A160
	. 270m .35463. E1 C . 61266 270m .35463. C1 C . 61266	201.154 L65 121 99.179 1.00 98.13 200.487 166.010 24.010 3.00 00.13	A148	ATON 31926 Ct G A1216 ATON 31426 #3 G * A1916	317,118 484 499 37,917 1,06 87,17 A149 017,133 405,180 30,188 1;06 87;37 A160
	ATCH 19164 CT C A1764 ATCH 89429 CJ C 81284	103 448 105 388 21 817 1 00 00.21 303,107 104,419 28.297 3.00 80.13	4149 A:89	ATTON 21427 CT 0 A1815 ATTON 21428 ET C A1812	918,971 50+ 105 39,997 1,00 97;27 A198 818 538 185,106 46,108 1 60 97;37 A158
25	ATCH 25-00 H3 C A1200 ATCH 12-07 C+ C A1200	303.186 103.304 24.477 3.98 09.23 303.449 107.373 37.619 1.08 81 13	A148	ATOM 95428 #1 C A1215 ATOM A1410 Ct C A1215	218,679 302,779 36,880 1,00 87 37 A190 219 491 192,624 37,893 1,00 97 37 A198
	ATOM \$448 MI C A1209 PTOM 15487 Ch C A1209	701.241 198,73; 17 481 1.08 88 13 201,831 107 110 81.428 1.80 88 13	ALAS	ATCH 91431 01 C A1215 ATCH 25937 C5 C A1215	213,352 203,774 39.098 1.98 9; 3° A109 217,712 103,243 17 E51 3.04 97 17 A144
	ATCH 25493 C3* C A1289	300 700 197 473 24 413 1.96 97 99 300,004 181,630 21 648 1.06 67.69	A198 A148	ATON 25633 87 G A1215 ATON 25634 C2 O A1216	217,211 102,193 35 931 1.06 97.37 A168 216,248 108.694 35.480 5.00 97.37 A168
	ATCM 25492 C7 C 81989 ATCM 25483 O3 C 81989	199 497 163.027 37,293 1.80 47.40 199 294 161,310 27.750 1.80 27.89	65 LG	A70x 34635 C2* 0 A1885 A70x 24636 02* 0 A1885	218.019 307.000 35.006 1 00 00 79 A148 218.044 107.911 36.410 1.00 04.54 A148
	ATOM 25494 P C A1268 ATOM 35495 DIP C A1268	299.854 100.698 28.367 1.06 99.97 194.021 80.607 80.660 1 00 00.54	A168	ATCH 25417 C1- G A1219 ATCH 25438 G1- G A1219	216,396 287,353 56,528 2,00 96 76 Al68 216,900 300,720 36,303 8,00 90,70 Also
	ATCH 85496 029 C A1989 ATCH 85497 08* C A1989	190,319 167 079 20,142 3,00 65.24 201,191 100,040 90,216 1 00 90.07	A148	A70m 25436 P C A1316 A70m 35440 CLP O A1210	217.035 109.313 13.755 2.00 62.64 A140 217.776 310.792 12.653 3.00 50.64 A148
	ATCH 20400 CD C A1200 ATCH 20400 CC C A1200	M1,779 99.339 38 419 1.00 98.07 M1,813 68.011 39.827 1.00 98.87	A148	ATUR 25641 CFP C AISIA ATUR 2594C CFP C AISIA	916.043 200.462 L2.040 2.00 90.48 A106 319.043 100.079 38.041 2.03 01.04 A106
30	97Cm 25500 Q4 C A1200 87Cm 35501 C1 C A1200	203.063 103.600 27.513 3.00 98.07 204.669 101.087 20.042 1.00 90.97	A100 ALDU	NAME STORE CAL M 97310	219 021 100.763 20.273 1.00 01.30 AJ48 219.010 140.421 17.310 1.00 61.30 AJ48
	ATCH 38363 PI C ALSOS ATCH 89861 CE C ALSOS	264,265 163,971 99,649 1.00 80.34 203,154 103,650 00.411 1.00 00.14	4189 4186	940m 54046 CI. C 97816	215.252 300.004 37.065 3.60 61.04 A168 920 091 661.043 20.900 1.00 01.04 A168 920.776 266.209 37.601 1.00 06.60 A168
	ATCH 2504 C2 C ALFOS	200.410 102.690 27.210 1.00 00 10 204.506 103.191 79.279 1.00 08.30	A168	8151A D 70 F0 6045 NOTA 8151A D 13 60615 NOTA 8151A O 70 60465 NOTA	976.776 166.709 37.661 1.00 00.66 A166 271.627 368.706 36.656 1.00 00.60 A166 278 618 109 361 10.687 1.00 00.60 A166
	A70m 25504 MJ C A1209 A70m 25507 C4 C A1209 A70m 25508 MI C B1309	200.211 104,004 29,014 1.09 00.14 203.001 106,300 29 021 1.00 04.14 203.019 106.000 30 380 1.00 60 14	A160 A190 A148	ATOM 25450 CO 0 AJ216 ATOM 25451 EO 0 AJ216	323,316 304,354 39,266 1.00 00.50 Atas 324,33 364 104 49,387 1 00 00.40 Atas
	ATCD 2000 OF C 61207 - ATCD 2000 OF C 61207	300 004 104 710 99 213 1.00 00 34 305 200 100 000 20,014 1.00 50 07	411	ATON 31652 PI G A1854 ATON 26602 Ct G A1212	922,075 183,135 30.087 5.86 50.46 A166 222,188 183,811 17,398 5.86 90.90 A164
	ATOM 99811 CD C A1309	200,239 69 669 99,315 1.00 90.97 200,075 99,073 29,463 3.00 88.87	A166	ATGM 91894 GB G A1918 ATGM 28860 CD G A1219	937,131 161,042 16,768 1,00 00 40 A148 821,429 104,801 87,308 1,00 90.40 A108
35	870m 28813 03+ C A1244	304 645 96.583 39.063 1.00 88.07 304.488 99.391 81.549 1.00 85.31	A160	ATGH 20006 67 G A1716 A76H 2007 CF G A1716	330,570 104,516 34,367 3,00 68.66 Al48, 330,390 204,739 34,564 3,00 90.66 Bl60
	ATOM 25219 010 C 01210	204,799 06,818 31,713 1.00 00.41 302,409 08,100 89,791 1.00 00.41	A144 A148	ATTS: 21636 C3 C A1216 ATCS: 21636 C3 C A1216	221,094,100,540, 27,029, 1,00 01.54 ALGS 123,007,100,341, 20,328, 3,00 01.54 ALGS
	ATCH 20017 C6" C A1210	304.048 90.041 83.073 3.00 85 73 307.284 80.479 33.177 1.00 85.21	A168	ATGM 28000 CD- G A1810 ATGM 28001 CD- G A1810	931,833 109,397 36,876 3,86 81 64 AI48 331,683 110,766 36,774 1,66 81.94 A108
	PTCH 2953 C++ C 81939	300.479 80.263 31 879 1.00 63.21 300.419 160.620 31.336 1.00 68.31	A160 A180	A700 91663 F C 41917 A700 91663 G10 C 81919	198.004 110.001 19.079 1.00 02 00 Atas 997 061 118 411 39 687 8.00 76 44 Atas
	ATCH 25522 Pt C ' A3314	202.064 203,462 23.321 1.00 05.31 200.447 402.003 32.710 1.00 00.41	AIGS	ATOM 31004 COP C 61217 ATOM 21065 CF C 61217	322 814 516 001 24.499 5.00 76.44 8188 324.048 330.054 34.390 5.00 72.00 A449 324.387 113 004 34.00 82.00 82.00 8149
	ATCH 25523 CI C AL515 ATCH 25524 CI C AL516	204.014 199.084 03 397 1.00 99.41 200 074 103.030 85.448 1.00 00 43	4146	ATON 81669 C3 C A1817 ATON 31667 C1 C A1817	234.297 113,000 30.003 1.00 02.00 A169 233.296 110,300 30.003 3.09 92.00 A168 234.030 100,000 30 319 1.09 02.00 A169
	ATUM 26639 CD C A1218 ATUM 25636 M1 C A1218	200,887 103,099 83,713 1.00 80,41 307 658 100 667 33,827 1.00 00,41 306 647 200,618 83,562 1 00 80,41	6149 6149	870H 24666 CH C A1217 A70H 2666 CL C A1217 A70H 26670 CL C A1217	934,000 100,000 10 317 1,07 03.70 A140 936 000 104,188 39.107 1,08 03.00 A140 934,041 141,807 39.501 1,08 74.44 A100
40	ATCH 20027 CV C 81910 ATCH 20038 M4 C 81913 ATCH 20039 CV C 81910	### 647 200.618 #2.912 1 00 80.41 105.756 165.932 33.014 1.00 80.43 202 986 193.507 #2 749 3.00 80.43	A144 A144 A144	ATOM 21671 Ch C 61817 ATOM 21672 Ch C 61817	230.737 167,134 17.511 3.04 78.40 A148 (22,377 105,000 pg.451 3.00 70.00 A148
	ATOM 35516 C2* C A1816	309.520 180.637 32.509 3.00 05 32 310.001 100.303 32.313 3.00 05.31	8146 6146	ATOM 91671 60 C A1317 8700 91674 97 C A1317	837, 976 801, 736 36, 394 1,06 76.44 A146 834, 331 304, 773 87, 830 3,07 74 44 A146
	#400 - 55519 C3 - C #1916	304-617 64.433 23.891 3.69 09 31 309-179 94.900 25.007 1.00 00 31	A165	AYON 21475 Ct C A1217 AYON 21476 Bt C A1117	373,194 804,994 94,081 3,08 74,44 A140 234,875 183,081 88,850 1,69 78,48 A140
	870m 25834 P U 61211	300.457 97.669 96.327 1 00188.65 300 618 94.807 85.615 1.08 73.08	A14# A188	ATON 21417 CS C ALEIT ATON 11079 CP C ALEIT	\$21,460 104,116 26 480 1.00 74.44 Ald5
	#TUN 25534 02PU AL315	307 529 90.87) 29 948 1.00 7).00 300 710 97 000 36.217 1.00340.61	A146	ATUM 21676 G2" C A1217	\$30.013 100.763 39.070 5.00 93.00 A368 336.643 810.051 38.001 1.00 93.00 A166
	970m 24010 C4. 0 41211	300 177 98.076 17.701 1.06166.68 210.227 00 422 37.641 1.06166.06	A) 62 A) 68	AYUN 21481 81° C A1217 AYUN 21482 F C A1218	227,519 111,164 27,947 1,00 92,90 A166 229,536 311,294 24,700 1,00 81.95 A168
45	after 25540 Gar G A1811	200.539 100.304 87.031 1.00100.4h 200.700 161.674 27.031 1.00100 6h	A108	ATCH 21643 01F C A1216 ATCH 21644 02F C A1216	\$29,390 \$12,661 36,000 8.00 65.96 A148 227,776 \$21,661 20.400 3.00 82.96 A168
	ATOM 20502 D1 W 41213 ATOM 20043 C0 W 41231	200.618 102.650 57.331 1 00 74.00 207.612 102.703 50.713 1.00 79.00	A148 A148	ATON 81005 CD° C ALBIT	229.541 450.070 36 833 1,00 61.05 A168 220.710 119.011 36.500 1.00 01.06 A368
	ATCH 25544 C3 0 44633 27CH 26540 G2 U 41371	306.742 108.690 37.774 3.60 78.00 308.730 104.340 30.374 1.00 71 00	A) 60 A) 60	ATON 33647 CV° C A1316	981 368 800,770 33,000 3.60 81.95 A166 800,373 307 608 38,881 3.00 91.00 A168
	ATCH 20046 #3 W A1871 ATCH 20047 Ct W A1831	387.648 104.687 37.486 1.66 72.69 388.447 104.587 36 857 1.00 72.83	A140	NACH 314 20 01 C 97314	230,000 000,533 33,687 1,60 01.00 A108 430,010 504,034 36,485 1,60 05.70 A106
	870H 25548 64 0 47211 A70H 25548 C5 0 41211	205.500 809.550 34.853 1.00 73.00 208.661 182.616 34.481 1.00 73.08	A144	ATON 21602 CI C A2216	\$30,150 LOC.750 DE.OCP 3.00 05.76 A200
	ATCM 25100 C2* 0 ALSIL	219.220 101.630 10.5%2 1.90190.60 221.077 tot.822 as 669 1.00160.65	A100 A100	ATON 25601 CD C A4216 ATON 25604 ED C A1216	221.007 204.074 00 031 1.00 02.76 A360 230.706 104.232 20.270 1.00 63.76 A360
60	6700 2016 07 0 41211 6700 2016 07 U 41211	210,164 100,043 39,577 1,06100 63 211,577 90,613 40,500 1,06100,63	9749 9749	AFC# 21000 C+ C A1214 AFC# 24400 B+ C A1214	220,317 101.014 24,644 1.00 25.76 8186 227.440 104 487 21,748 1.00 20.76 8186
50	#70m \$960m P W A3313 #70m \$8600 61P U 41233	513.147 00,330 00,940 3,00100 03 509.763 00,120 41 340 1.00193,39	A140	#100 81484 CF C #1314	239,181 564,390 35,007 1 00 09,76 A106 212,305 107,010 36,004 5,00 01.06 A100
	AFGM 04066 029 W 81313 8750 35057 06' W 81313	\$13 001 00.033 42.095 3.00140.10 \$11.653 97.334 46 063 1.00140.03	8140	ATOM 88790 C) C A1316	
	720m 36234 Ca. A 71313 820m 32434 Ca. A 77313	212.720 00.204 40.464 1.00160.02 214.063 80.033 44.882 1.00160.03	A148	470H 25793 23° C AJ216	
	670m 25560 00- W 41212 570m 25561 C1- W 41212	\$14.261 97.040 81.810 1 00160.61 \$10.748 97.077 41.863 1.00160.01	ALCO ALCO	APON 23162 01P U A1311	\$38.646 \$18.052 \$1.094 \$.00 \$2.00 Al-44
	ATOM 95641 61 W 48311 ATOM 25641 CO W 48311	814.971 91.647 43.900 1.06148,39 314.379 96.500 48 879 1.06148,00	AISA	470m 3170s Ct. U 4331	614.648 100.073 31.038 1.00 60.07 AIM
	ATCH 20044 CJ U 41817 ATCH 9004 CJ 0 61717 FTC= 20046 F1 U 41117	210.765 09.86) 48.017 1.00149.39 810.401 99 661 42.072 3.00149.39 810.661 08.109 49.316 1.00149 30	A160	ATEM 05707 (1" U A101) ATEM 29700 01" U A122) ATEM 29700 (1" U A121)	375,337 103.704 31.740 3.00 63.07 ASA4
55	#70m 9904 B1 0 41117 #70m 99047 C1 0 41917 #70m 89045 0m U #1011	\$10.003 \$6.105 45.216 \$.00149 20 \$10.410 \$6.057 \$2.671 \$.00100.20 \$34.504 \$6.700 \$6.670 \$.00148.00	A168 A168 A168	ATON 37709 (1. U A231) STON 31716 01 U A231 ATON 21723 (1 U A231)	233 900 104.962 32.910 (.00 53.04 8184

5	ATON 18110 81 C A1101 ATON 18111 C C C 61101 ATON 18110 C C 6 6 61101	194, 384, 186, 375, 6 341, 1 00 94, 78 195, 941, 210, 898, 94, 1981, 140, 81, 78 184, 236, 136, 188, 144, 181, 140, 84, 70 181, 344, 186, 186, 187, 146, 146, 146, 146, 146, 146, 146, 146	himb 6193 Al464 Al464 Al465 Al466 Al696 Al696 Al696 Al496 Al466 Al466 Al466 Al466 Al466 Al466	ATRO 25263 G79 U A3199 ATRO 25263 G79 U A3199 ATRO 25265 G7 U A1199 ATRO 25265 G7 U A1199 ATRO 25265 G7 U A1199 ATRO 25267 G7 U A1199 ATRO 25271 G7 U A1199 ATRO 25270 G7 U A1199	200.000 123.025 37.000 1.00 58.27 310.118 110.076 12.703 1.00 84.03 311 671 813.03 13.00 84.03 211 671 813.03 13.03 13.00 84.03 211 671 813.03 13.03 13.04 1.00 84.03 211 672 813.03 12.00 12.10 12.00 11.03 21.03 210.109 11.00 81.02 210 023 217.292 13.00 10 817 1 60 81.01 80 700 817.00 10 817 1 60 81.01 80 700 817.00 10 817 1 60 81.01 80 700 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 70 81.01 60 81.01	ATES ALSS ALSS ALSS ALSS ALSS ALSS ALSS AL
10	ATON 25146 CO C 81492	\$93,779 134 185	A146 A148 A148 A148 A149 A149 A146 A146 A148 A148 A148 A148	ATUS 21300 CT: 0 Alley ATUS 21300 CT: 0 Alley ATUS 21301 P C Alleo ATUS 21301 P C Alleo ATUS 21301 CT: C Alleo ATUS 21300 CT: C Alleo	216.178 113.794 31.247 3.00 \$1.27 214 62; 215.795 11.106 3.00 61.62 211.106 113.604 16.706 1.00 69.48 213.106 213.206 17.70 1.00 63.47 213.206 13.207 13.207 13.208 13.208 13.207 13.208	A165 0168 A165 A165 A165 A165 A166 A166 A166 A166
15	### 1918 CF O ### 1918 CF O ### 1918 CF O ### 1919 FF O ##	\$10.500 127.357	A100 6145 A144 A144 A145 A145 A145 A145 A146 A146 A140 A140	ATUS 28311 C3 C A1289 ATUS 28316 C3 C A1289 ATUS 28316 C3 C A1289 ATUS 28316 C1 C A1289 ATUS 28316 C1 C A1289 ATUS 28316 C1 C A1289 ATUS 28317 C2 C A1289 ATUS 28318 C2 C A1289 ATUS 28318 C2 C A1289 ATUS 28318 C3 C A1289 ATUS 28328 C3 C A1289 ATUS 28328 C3 C A1289 ATUS 28328 C3 C A1281	200,431 113,231 20,435 1.00 63.37 20,430 13.00 63.37 20,430 13.00 63.37 632.466 116,700 30,140 1.00 13.37 207 23.21 207 23.21 207 23.21 207 23.21 207 23.21 207 23.21 207 23.21 207 23.21 207 23.21 23	A165 A165 A165 A165 A168 A168 A168 A168 A169 A165 A166 A166 A166
20	#709 20121 0+ U #119 #709 80103 CT U #119 #709 30101 U U #119 #709 30101 U U #119 #709 30101 CT U #119 #709 20100 CT U #119 #709 80101 CT U #119	197-174 (22 161 -0.684 1.00 61 11 104-00 181.047 -0.746 1.00 61.11 109.546 127 137 0 179 3.00 65.58 1106.60 139.165 1.177 1.00 65.58 300.911 122.178 0 .007 1.00 65.58 300.911 122.179 0 .064 1.00 66 60 201.247 222.247 (.064 1.00 66 60 201.247 222.247 (.064 1.06 66 60 201.247 222.247 (.064 1.06 66 60 201.247 222.247 (.064 1.06 66 60 301.07 123 131 170 3 004 1.00 66 60 11 120 660 131 120 660 131 110 60 60 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 130 660 131 131 60 60 131	A166 A166 A166 A164 A164 A164 A166 A166	ATON 18361 ON- A 81301 ATON 19181 CT- A 81301 ATON 19181 CT- A 81301 ATON 19187 ON- A 81301 ATON 18187 ON- A 81301 ATON 18187 ON- A 81301 ATON 18138 CT- A 81301 ATON 18138 CT- A 81301 ATON 18138 CT- A 81301 ATON 18139 CT- A 81401 ATON 18139 CT- A 81401 ATON 18139 CT- A 81401 ATON 18130 CT- A 81401	213.187 133.636 23.466 1.00 51.70 132 not 116.20 23 100 1.00 16.14 132 100 1.00 16.14 132 100 1.00 16.14 132 100 1.00 16.14 132 100 13.70 13.10	A168 A168 A168 A169 A169 A169 A169 A169 A169 A169 A169
25	ATON 31172 CT: U A1194 ATON 31194 GT: U A1194 ATON 31194 GT: U A1199 ATON 46194 GT: C A1197 ATON 31184 GT: C A1191 ATON 31184 GT: C A1191 ATON 31184 GT: C A1191 ATON 31195 GT: C A1191 ATON 31306 GT: C A1191	897,245 198,664 6.413 1.40 61.81 390.796 116 776 0.327 1.06 61.81 397.7686 13.71 397.686 13.71 397.686 13.71 397.686 13.71 397.686 13.71 397.686 13.71 397.686 13.71 397.696 137.11 137.316 1.697 1.00 77.69 139.611 137.316 1.00 1.00 77.69 139.611 137.316 1.00 1.00 77.69 139.611 137.316 1.00 1.00 17.69 139.611 137.316 1.00 170 1.00 17.69 139.611 137.316 137.3	8148 8149 8140 8140 8140 8140 8144 8144 8145 8145 8145	ATTOM 18126 CT & AL181 ATTOM 19117 87 A AL181 ATTOM 79117 87 A AL181 ATTOM 79118 CT A AL181 ATTOM 19118 CT A AL181 ATTOM 19118 CT AL182	111622 141562 29.007 1.00 60.06 215622 141.250 2171 1.05 60.06 215622 61.271 1.00 60.06 216126 116226 61.277 1.00 60.06 216126 116226 61.277 1.00 60.06 216126 1106 11.07 116126 11.06 11.06 11.07 116126 11.06 11.07 116126 11.06 11.07 116126 11.06 11.07 116126 11.06 11.07 116126 11.06 11.06 11.07 116126 11.06 11.06 11.07 116126 11.06 11.06 116126 11.06 11.06	A168 A168 A168 A168 A168 A168 A168 A168
30	ATON 20194 CJ C ALIPS ATON 20196 Cc C C ALIPS AT	204.197 318.019 3.000 1.00 77.64 281.307 1388 31.00 77.64 281.107 1388 313 3.000 1.007 77.84 281.108 1288 31.00 128.21 281.208 128.208 128.20	A100 A100 A100 A100 A100 A100 A100 A100	# 110	210. 272 222. 149 62 99c 4.05 42. 57 211. 379 192. 645 31. 147 1.00 76. 17 211. 310 712. 645 31. 147 1.00 76. 17 212. 510 712. 645 31. 147 1.00 76. 17 212. 645 31. 646 32. 155 1.00 76. 17 212. 645 31. 646 32. 155 1.00 76. 17 212. 645 31. 646 32. 177 1.00 76. 17 212. 645 31. 646 32. 177 1.00 76. 17 212. 645 31. 646 32. 17 1.00 76. 17 200. 645 31. 646 32. 647 32. 646 32. 647 32. 646 32. 647 32. 646 32. 647 32. 646 32. 647 32. 64	A102 A103 A103 A103 A103 A103 A104 A104 A104 A104 A104 A103 A104 A104 A104 A104 A104 A104 A104 A104
35	ATON 12301 ON 0 ALIMATED 1231 CT U ALIMATED 1232 CT U ALIMATED 1332 CT	191,761 113 220 8.671 1.09 83.59 127.012 131.025 8.670 1.09 63.59 127.012 131.055 6.270 1.09 68.16 127.009 110.661 6.070 1.09 68.16 127.009 110.661 6.070 1.09 68.16 127.009 110.601 111.251 7.611 1.00 98.16 120.009 112.251 7.615 1.02 98.16 120.171 1.00 98.16 120.171 1.00 98.16 120.171 1.00 98.16 120.171 1.00 98.17 127.009 127.170 127.00 98.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.170 127.009 127.0	A150 A160 A160 A160 A160 A160 A160 A160 A16	ATUM 673-00 C1- 6 A1393 ATUM 61164 D1 0 A1297 ATUM 61164 P C A1269 ATUM 61164 P C A1269 ATUM 653-64 G3P C A1693 ATUM 653-64 G3P C A1693 ATUM 731370 C3- C A1293 ATUM 731371 C4- C A1293 ATUM 731371 C4- C A1293 ATUM 731371 C4- C A1293 ATUM 731374 C4- C A1293 ATUM 731374 C5- C A1293 ATUM 731376 C7- C A1293	214. 372 310.100 22.002 1.00 01.07 216.523 118.513 2.126 2.00 11.07 211.67 118.513 2.126 2.00 11.07 211.67 118.513 2.126 2.00 11.07 211.67 118.513 2.100 1.00 64.50 118.64 21.00 21.00	A143 A144 A144 A149 A149 A149 A149 A149 A149
10	ATTON 28110 7 0 01107 ATTON 25110 1017 0 21197 ATTON 25111 0217 0 21197 ATTON 25111 0217 0 21197 ATTON 25110 04 0 21197 ATTON 25110 07 0 21197	281,197 114.371 0.786 106 81.00 293,165 213 270 6.224 1.09 91.46 283.002 113.013 0.006 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60 15 0.00 1.60	0165 A165 A185 A185 A165 A165 A165 A165 A165 A165 A164 A164	ATUS 23376 CC C A1523 ATUS 23160 ME C A1323 ATUS 23160 MF A A1324 ATUS 23167 ME A1324	281.786 120.478 21.186 1.05 181.61 201.786 120.681 66.186 1.00 181.61 201.386 120.386 130.486 1.00 181.61 201.386 120.386 1.00 181.61 201.386 120.386 1.00 181.62 201.386 120.386 1.00 181.62 201.386 120.386 1.00 181.62 211.787 121.086 1.00 181.62 211.61 2	Alect Alect
45	ATGS: 33333 CV 0 A1167	\$00.406 \$11,102 7,101 3.60 \$0.40 \$203,701 \$13,102 \$7,102 3.00 \$0.40 \$203,701 \$13,102 \$1.00 \$0.40 \$1.00 \$0.40 \$1.00 \$0.40 \$1.00 \$0.40 \$1.00 \$0.40 \$1.00	A 146 A 146 A 146 A 140 A 153 A 154 A 150 A 150 A 150 A 150 A 150 A 150	ATOM \$5102 OF A ATOM ATOM \$2002 CT - A ATOM ATOM \$2002 CT - A ATOM ATOM \$2100 OF A ATOM ATOM \$2100 OF A ATOM ATOM \$2100 CT A ATOM ATOM \$2000 CT A ATOM ATOM \$2000 CT A ATOM	50,187 127.001 10.109 1.0C 70.33 200 500 197.000 20.509 3.00 77.33 201,500 197.000 20.519 3.00 00.13 201,500 197.000 20.519 3.000 00.13 201,500 120.701 21.007 3.00 00.13 201,210 130.000 23.200 1.00 00.13 201,170 130.000 21.000 1.00 00.13 201,170 131.000 21.001 3.00 00.13 201,070 131.000 21.000 1.00 00.13 201,000 131.077 07.000 1.00 00.13 200.000 131.077 07.000 1.00 00.13 200.000 131.000 21.000 00.13 200.001 131.000 21.000 00.13 200.001 131.000 21.000 00.13 200.001 131.000 01.10 00.13 200.001 131.000 01.000 01.000 00.13	A168 A168 A168 A168 A164 A164 A164 A166 A166 A166 A166
50	ATCO 91840 CO 0 Align	201, 043 114,000 7,336 1,00 43,77 200,771 114,790 6,100 1,00 62 77 200,001 114,790 6,100 1,00 62 77 200,001 117,100 7,790 1 00 43 77 207,913 131,001 117,001 1	ALE	ATTOM \$94-05 CO · E Alled ATTOM \$94-05 CO · 6 Alled ATTOM \$94-05 CO · 6 Alled ATTOM \$94-05 CO · 6 Alled ATTOM \$94-05 CO · 7 Alled ATTOM \$94-05 CO · 7 Alled ATTOM \$94-15 CO ·	20; 100; 123; 216; 31,600; 41,000; 70:,33; 700; 130; 321; 211; 71; 510; 71; 619; 71;	2416 2516 2616 2616 2616 2616 2616 2616 26
55	ATTS 16379 97 0 A1186 ATTS 13170 C7 6 A1186 ATTS 13170 C7 6 A1186 ATTS 15370 C7 0 A1186 ATTS 15370 77 0 A1186 ATTS 15370 77 0 A1170	Dec 091 114 796 9.486 1.00 11.61 217 000 114.870 9.005 1.00 10.61 217 000 114.870 10 205 1.00 11.71 211.366 114.620 10 20 00 01.77 600.616 116.620 10 .000 1.00 01.77 600.616 116.620 9.230 1.00 01.77 215.283 116.431 3.00 01.70 10.00 1.77 215.283 116.431 31.306 1.68 11.00 13.77 215.283 116.431 11.306 1.68 21.02 616.700 132.615 11.516 3.00 00.67	A166 A166 A166 R166 A166 A166 A166	ATTEN 20018 C3 V Aleas ATTEN 20018 C7 V Aleas ATTEN 20018 C7 V Aleas ATTEN 20018 C7 V Aleas ATTEN 20018 C8 V Aleas	PSI.400 315. YT 21. YS 0 1.00 64.00 PSI.301 116. CT 21. PSI.501 1.00 68.07 PSI.301 116. CT 21. PSI.501 1.00 68.07 PSI.301 116. PSI.501 1.00 68.07 PSI.501 116. PSI.501 1.00 68.07 PSI.501 117. PSI.501 1	A161 A166 A166 A166 A166 A166 A166 A166

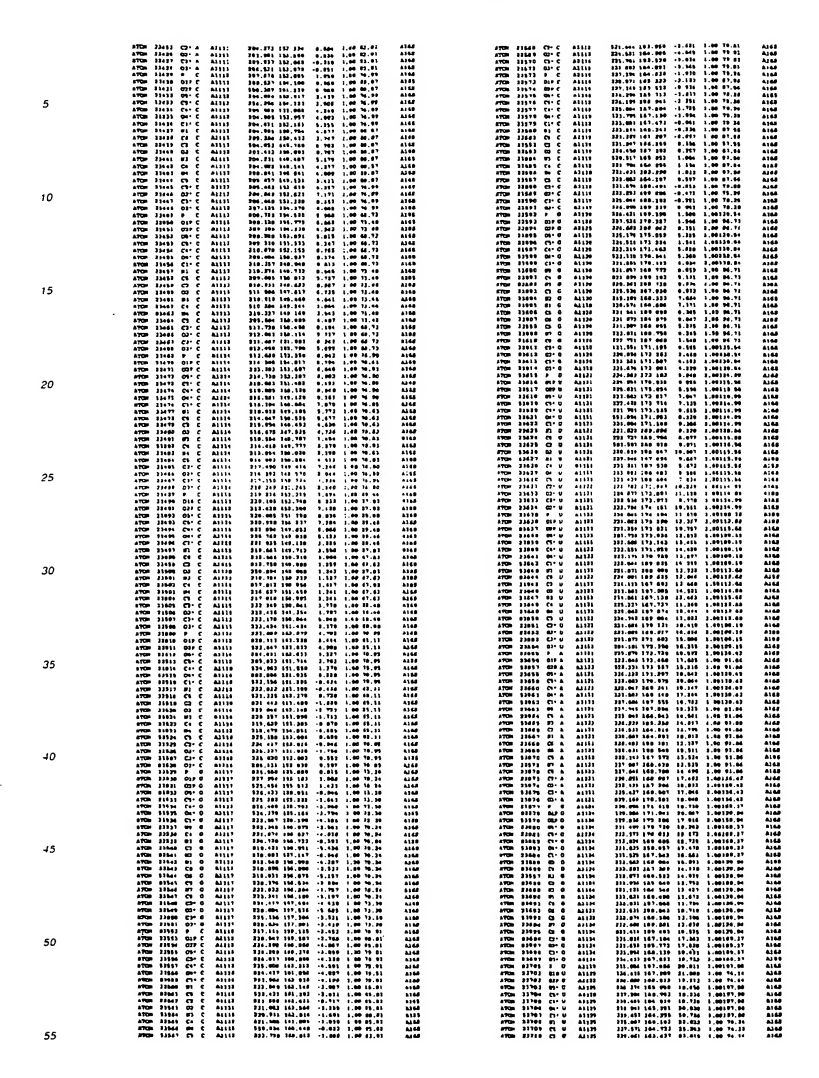


	ATCH 24549 Q2+ C Alies ATCH 24573 C2+ C Alies	396,466 356,525 +31,363 4,68133,07 396,210 167,630 +31,464 1 80113,67	8164 8164	ATCH 24512 07 6 A1173 ATCH 24713 C+ C A1173	200.370 i35.704 -26,624 3.00125.48 200.435 157,652 -26,200 3.00113.49	A14# A163
	ATOM 34571 03" C A2163 ATOM 34573 0 0 A2160	199.335 157.547 -33.443 1.00117.93	8168 8168	ATCH 24714 83 6 ALLTS ATCH 24716 C2 6 ALLTS	798 620 167,700 -27,827 1,40113-45 206,629 609,627 -27,828 6 00131 67 705,629 160,663 -26,216 1,00131-69	Alis Alis Alas
	ATCH 34571 G10 C A1144 ATCH 14571 CDP G A1144 ATCH 84571 CDP G A1144	194,003 157,304 +33,420 3.00331.63 197,567 259 831 +23,326 2 00245.63	Alds Alds	A70H 24716 ED 0 A1873 A72H 24717 EL 6 A1171 A70H 24714 CE 0 A1173	207.084 153.623 -26.351 1 07111.45 207.006 254 021 -25.620 2.07123.04	AIG
5	ATCM 84579 05-0 Alled ATCM 34576 C34 0 Alled ATCM 34517 C44 C Alled	197,308 007,304 -30,p02 3,00112.87 187,370 855,070 -30,631 3,00111.87 130,636 155 932 -39,030 1 00211.07	6163	ATOM 20019 00 0 A1173 ATOM 20730 C5 0 A1173	205.686 258.096 -20.106 2.09153.47 267.763 137.520 -33.320 6.09253-46	ALLE ALLE
	ATOM 24578 OH O ALLMA ATOM 24579 CT O ALLMA	167 673 186 616 -26,494 8 86117 67 167,206 186,200 -27,211 1.06115 67	4166 4168	ATOM 34433 BY 6 A1173	207 477 150,476 -88,347 3.06111.47 367 904 135,632 -30 638 1.66131.40	A140 A140
	TON SERVE DE G TITLE	197,665 127.636 -26 629 2 00161.67 167,626 252,273 -23,776 1 62221.62	4168 4169	ATCH 24723 (3+ 5 ALLT) ATCH 24424 (3+ 6 ALLT)	816 007 154.007 -30 761 2.00 06 70 313 624 554.602 -30.001 1.06 05 90 313 264 263,794 -25,741 1.62 05 90	Ald Ald
	ATCH 24563 63 0 A1106 ATCH 24563 C3 0 A1165 ATCH 24564 F3 C A1166	297, 929 197 668 -29, 563 3,63161,62 107 410 598 603 -32, 576 1,02161,63 107, 486 356, 187 -22, 338 3,00161,03	A163 A168 A169	ATCH 24725 C3+ 0 A1272 ATCH 24726 G2+ 0 A1273 ATCH 24727 F 0 A1274	313,000 313,730 -33,831 8.00 03.00 813,553 163,007 -36,000 8.03 03.71	A) 14
•	ATCH 24531 E1 C A1168	107.637 891.021 -23.761 1.00161.63 106.018 806.839 -24.001 1.00161.63	4164 4164	ATOM 24728 PTF 6 AL174	214,794 123,162 -F9 047 1.00113.49	A148
	ATCH 30341 CA C A1346 ATCH 34340 C3 G A1344	151,162 161,467 -23,040 1.09161.03 191,650 138,660 -23.064 2.06181.03	414A A198	ATCH 20739 029 0 A1144 ATCH 20730 09-6 A1144	313,506 154,000 -F3,073 1.40113.46 313,774 134,668 -23,436 1.00 06.71	A168
10	ATCH 34500 CS Q A1144	196 103 138.764 -37 839 3.60161.63 197.877 236.364 -37.637 3.60161.63	8168 6168 A168	ATCH 24731 CS- 8 A1148 ATCH 24733 Cs- 6 A1144 ATCH 24733 Cs- 6 A1174	310,363 153,500 -36,760 1.63 07 71 316,196 254,863 -27,263 1 00 09.71 317 000 657 670 -37 431 1 04 06 72	AIG AIG AIG
	ATCH 34151 C2* G 41164 ATCH 54931 C2* G 61164 ATCH 54843 C3* G 61164	196 761 394.125 -27 224 1.00215.07 195.352 154.250 -26 922 1.00125.07 135 632 354.250 -20 007 2.00226.07	A166 A160	470m 24434 C1+6 A1244 470m 24736 PF # A1244	213.753 160.657 -76.661 1.66 99.71 211.626 189.611 -75.367 1.06133.66	A144
	ATCM 20195 9 A \$1167	196 170 893 778 -38,364 1.00111.67 193.183 136,631 -23,664 1.00161.86	A1 64	ATCH 94734 Ct 0 ALLT4 ATCH 94737 F3 G ALLT4	\$11.473 140 LPS -\$3.177 1.06133.00 211.490 133.614 -\$3.743 1.06133.40	A313
	ATCM 24594 018 & A1167 ATCM 84597 028 & A1167	191.636 L53.050 +36.004 5.03 61 03 103.639 607.738 +36.746 3.00 91.03	A168	argm 34736 (2 0 Ali44 Argm 34739 82 0 Ali74 Argm 24740 ml d Ali74	331.333 359.376 -38.030 1-00133.66 311.096 143.043 -35.467 1-00133.60 310.343 547.353 -71.059 1 00137.79	A165 A165 A166
	ATOM 34890 05" A 43167 ATOM 34891 CS" A 43397 ATOM 34489 C4" A 61167	101.010 107.040 +20 100 1 00101.10 161 976 160 417 +20.337 1 00101.10 101.203 100.227 +24.034 1.00161.33	A144 A148 A148	ATCH 26760 M1 4 Alive ATCH 26161 CE 6 Alies ATCH 26762 CE 8 Alies	216.367 640.633 -33.964 1.00313.46 200.866 200.638 -37.387 1.04313.46	A149
	ATCH 34461 D4" A 41167 ATCH 36661 C1" A 41167	190,901 157,001 -27,627 1 00201.20 190,922 126,262 -20,727 1.06102.10	A168 A168	ATEM 24763 (5 6 A)174 ATEM 24763 87 6 A1344	316,722 139,671 -26 666 1,68113.46 316 672 156,584 -31 767 3.86113.46	A148 A148
15	eTCP 34665 ES & \$1167 eTCP 34694 C4 & \$2167	151,200 255.041 +38.046 1 86 61,83 151,166 152,084 +21,166 7.80 61,85	A148	ATCH 24745 CF 6 A1176 ATCH 24746 CF 6 A1174	311.824 153.634 -14.981	411 5 4144 4144
	ATON 34885 83 A A1383 ATON 34886 C3 A A1367 ATON 34887 E1 A A1364	100.713 183 084 -31 094 3 45 11,03 100 903 262,753 -23 366 1.00 81.03 101,043 153,655 -23,857 3,06 31,33	83 88 83 88 84 68	#90m \$4747 63* # A1174 A50m \$4748 63* # A1244 B50m \$4749 63* # A1374	214.400 168.825 -97.704 8.00 89.71 214.682 269.861 -26.288 8.09 99.71 216.262 269.281 -26.685 2.00 89.72	77 TO
	ATOM 34567 E1 A A1164 ATOM 34661 C1 A 43137 ATOM 34661 E4 A 43157	191.676 (\$1.716 -25 192 1 60 61.61 161 613 156.631 -35.746 1.66 51.63	A164	A1CH 24796 # 8 A1279 A1CH 24791 017 0 A1276	217.102 100.003 -35 113 3.00140.33 212 667 162.706 -85.717 1.00124.50	AL LE
	410m 24410 CS A A1167 410m 24411 87 & A1147	103 723 (SZ.020 -85.040 1 00 21.03 103.010 103.324 -37.153 3.00 71.03	A144 A144	ATCH 24762 COF G A1175	910 967 196.134 -24.024 1.46126.30 314.776 169.302 -69.219 1.60136.23 217.009 161.226 -26.366 1.40123.23	A110 A110 A100
	ATCH 3-612 CT 6 82167 ATCH 3-612 CF 6 82167 ATCH 2-612 CF 8 82167	191 613 854,561 -27.667 1.00 91.03 191,263 153 661 -26.466 1.00161,18 100,320 267 666 -23.666 1.00161,13	A1 6.0 A1 6.0 A1 6.0	ATCH 24784 (3+ C A1175 ATCH 24755 (4+ 6 A1145 ATCH 24488 (8+ 6 A1175	\$14.964 163.613 +36.063 1.46289.31 116.234 163.613 +36.063 1.04130.31	A11A A14A
	ATCM 20410 C3° A A1167 ATCM 20410 C3° A A1167 ATCM 20410 C3° A A1167	193.639 163.163 +33.613 1 00101.16 163.120 169.368 +60 661 1 00161.16	A169 A168	MESS 34794 C1* 0 AL145 A1CH 31444 00 0 A1274	210,734 263,647 +34,075 1,00166 21 210,867 564,864 +32,671 1,03170,66	A168 A168
20	57Cm \$4617 P & A3160 57Cm 44616 01F A A3163	193,014 199 754 -24,455 1 06 42,43 163,618 141,226 -20,444 1 00 46,42	9748 9149	ATCH 24164 CH 6 ALLTS ATCH 28768 AS 8 ALLTS	211,274 161,004 -12,610 1.00104 66 211,294 166,765 -27,686 1.00126,56	A144
	ATCH 24611 CD7 6 A1149	190 766 159 216 -63 489 1.07 00.73 393,034 180.063 -33.636 1 06 63.73	114 114	#760 84763 63 6 A1175 #700 34763 63 6 A1175 #750 24763 81 9 A1176	213,200 246,375 -31,324 1.06132.50 313,200 246,375 -31,324 1.06132.50 318 963 246,044 -30,365 1.00136.50	A) (4 A) (4 A) (4
	- ETCH 14671 C5° & A1466 AFCH 24677 O1° & A1446 ATCH 24671 O1° & A1468	131,103 189,404 +23.404 8.96 81.73 132,044 188,262 +20.004 6.08 61.73 193,364 187,237 +31.671 3.00 63.73	41 44 41 44 41 44	ATCH 24764 CS & ALITS ATCH 24765 OF D ALITS	217.351 167.670 -80.048 1 09126.50 211 000 141.006 -20.007 1.00126.60	A166
	ATCH 84824 C1" A 81168	197,000 196,010 -21.070 3.69 53.71 161,007 109.961 -26.194 1 00 84.71	6160 6260	ATCH 24766 CS 8 ALLTS ATCH 24767 ST 3 ALLTS	213,304 162,327 -37,823 2,46174,80 211,418 161,184 -21,644 1,66174,60	9198
	ATGM 84638 C4 A A1168 ATGM 34637 E3 A A2366	193 966 251.623 -83.333	A163	ATCH 20740 CB 0 A1145 ATCH 20740 C7* 0 A1175 ATCH 21470 CD* 0 A1174	216 602 147,000 -37,043 1,00133.23 215,060 160 218 -86 857 1 00220 35 216 905 269,016 -25 212 1,00120,23	A130 A140 A114
25	ATCH 20020 CT & A3333 ATCH 20029 F1 A A2303 ATCH 20011 C6 A B1160	192 033 251.622 -31 622 3 00 64.73 194 093 253.449 -23.692 2 00 66.73 164 633 163 177 -23 749 2 00 60 72	A168 A169 A168	ATCH 24771 CT C ALTTS	2:* 454 [63.246 -24 754] 00123.23 3:4 143 143.036 34.01: 1 40124 33	A148
25	4TUm 2411 04 A A1160 4TUm 2411 Ch A A1160	109 131 161 007 -34 040 1 05 84 71 191,316 183 884 -31 476 : 62 86 71	A148 A185	ATCH 25773 P A 51576 ATCH 24776 CIP A 61576	319 317 104.035 +32 +38 -1 37110.93 310.594 164 402 +33 002 -1 00107 00	A110
	ATOM 24433 07 A A1166 ATOM 24434 CO A A1166	19: 27: 17: 8:1 2:.337 1 07 84 73 103 730 135 361 -23.432 8 60 86.73	8148 8146	ATOM 24175 037 A A1176 ATOM 24176 03° A A1174 ATOM 24777 55° A A1174	319,000 (61.010 -33.03) 1,0910 000 210,660 (65.303 -32 777 1,00280.07 310 566 660.205 -33 415 1.60116.07	A14A A14S A14D
	ATCH 20635 C3 A Alles ATCH 20636 C3 A Alles ATCH 20637 C3 A Alles	191 061 196,340 -19.911 1 00 61,73 103 143 196,331 -10.713 1 00 03,73 104,237 157,770 -20.370 1 00 01,71	A100 A143 A144	ATCH 34777 C1" A 61176 ATCH 61778 C1" A 61176 ATCH 21778 C1" A 61174	317 m4 147 637 -37,437 E.66116.93 316 406 167,106 -27,143 1 66116.93	Ald
	870m 94638 G3* A A1160 A70m 94633 6 A A1167	194,526 156,506 -14.666 5.00 62.73 194,660 156,661 -18.614 2.04 68.66	4148 4148	ATCM 38760 C1* A A1874 ATCM 34791 99 A A1874	314,094 147,610 -31,315 1 00116 63 315,579 326,461 -26,374 1 00167,86	4144
	ATUR 60605 G16 A A1166 ATUR 30601 G3P 6 A1166	196,483 169,672 -27.894 3.80 76.67 196,693 189 899 -28,796 3 88 74,67	0168 0168	ATCM 24703 Ct A A1174 ATCM P4703 03 A A1174 ATCM 24704 CT A A1174	310,316 186,321 -13,386 1,00107.06 314 642 167,112 -10,380 1,00107.04 313,886 136,001 -36,751 1,00107.04	A1 LG A1 LG
30	ATUR 2004 CO A ALLOS ATUR 2004 CO A ALLOS OTUR 2004 CO A ALLOS	194 497 367,336 -34.647 1 99 68.66 194,193 354,638 -18.754 3 80 38.66 304 918 188,310 -14 448 4 90 80 88	A168 A168 A168	0730 30794 (7 A A1176 A300 30709 61 A A1216 A300 20700 CD 6 A1170	313 400 100.030 -10.030 3.00107.00 117.000 100.040 -17.030 8.00107.00	Also
	870= 3+643 G4+ A A1167 870= 2+645 C1+ A A1167	194 943 594 736 -17 733 1.00 63.63 194,825 463 636 -16.267 3.00 60.69	ALGA ALGA	670m 36784 mm A A1176 670m 36788 Ch A A1376	412 007 144.864 -24 542 1 00147.66 214.267 164.992 -12.994 1.69107 94	E14
	ATCH 24647 07 A ALIST ATCH 28640 C6 A ALISS	196,666 163,963 +19.034 1.00 76.67 186,963 183 067 +20.636 3.00 78.67	A166 P166	ATTHE 20180 NT A A1276 ATTHE 20180 CD A A1274 ATTHE 20181 CD: A A1274	815,002 100.812 -20.007 1.00107.00 215,417 100.318 -20.030 1.00187.00 217,380 100 200 -33,305 1.00110.83	A158 A158
	ATOM \$4549 #3 A A2169 ATOM \$4655 C3 A A2168 ATOM \$4651 #3 A A2169	197,439 164,931 +30.860 1 02 74.47 187,386 464,386 +31 725 1 00 70.47 191,033 161,436 +92,095 1.06 74.47	91 65 91 65 91 65	ATCH 20742 CT: A AL172 ATCH 20742 CT: A AL172	117 120 169.483 -36.130 1.00116.33 216.494 107.699 -31.112 1.01114.43	ALG
	APGS 24653 CG A A1149 67GM 24651 PG A A1149	197,327 163,167 -23,946 1 06 74,67 197 747 193,863 -24,167 2 66 74,67	3135 A144	ATOM 34794 63" & A4174 ATOM 34795 F B A4147	214 610 260 510 -23.051 3.65144.62 210.626 167.000 -20.800 1 66 66 54	A148 A148
	ATOM 24854 CS A ALLES ATOM 24851 E7 A ALLES	166 178 153.647 -33.756 3.69 43.47 156.990 883.168 -31.436 3.68 76.47	A368 #106 #168	A70m 94794 GIP 8 A1177 A70m 64797 GIP 6 A1177 A70m 24794 GP 8 A1177	822 006 160.725 -36.052 1.08304.56 870.922 100 006 -20 138 2.08204.64 216.710 820.444 -10.764 2.27 06.54	9748 9749
35	ATCH 34694 Ch & A3164 ATCH 34691 Ch* A A3169 ATCH 20480 G7* A A3169	196 947 156,691 -24,196 8.84 76.87 157,448 141,364 -17.257 1.00 64.60 car.od; 181,462 -18 538 6 00 48.44	A3 64 03 64	8708 34705 C3- C A1177 A708 54400 C4- 0 A1147	110.000 109.236 -12.437 1.80 86.54 319.403 109.963 -17.314 2.80 00.54	A140
	ATCH 2498) (7 & A1167 ATCH 2488 61 & A1167	167,713 204,766 -16 618 1.00 36.65 163,665 154,761 -15,574 1.00 66 63	A368 A)68	BTCM 34303 CI+ 0 AL177 ATCM 34303 CI+ 0 AL177	316.360 16F.3E3 -24.690 1.06 88.50 317.687 26F.666 -16.56) 1.07 88.54	A140
	ATOM 24041 P 0 A1171 ATOM 24841 019 0 A1141	190 000 291,316 -13,416 1.00 01.93 300 051 194 013 -14,176 1.00 79.63	A168 A168 A168	ATUM 24892 WT 8 ALITT ATUM 24884 Ct 8 ALITT ATUM 24882 B2 8 51114	217 044 144.310 -16.705 1.42204.04 017.007 204.209 -16.411 1.00104.46 214.383 144.593 -14.004 1.46104 12	814 8 814 8
	AFGM 30841 GQF G A1171 AFGM 30844 GQ* G A1171 AFGM 30845 C3* G 41173	190,781 156 786 -13,634 1.00 79,82 300,615 186,680 -15,577 1.00 65.81 381,816 153,276 -14,880 1 80 81,82	A144	ATON 34806 CI 6 A1177 ATON 34887 42 6 A1177	319.310 239.055 -10.330 1.00200.06 \$15.071 [65.814 -15.804 1.06100-36	Alte
	#700 24444 Ct 8 A1171	191.000 167.751 -16.166 1.00 65.67 100.077 151.410 -10.010 1.00 61.01	4163	ATCH 24864 81 G A1177 ATCH 24864 C0 6 A1177 ATCH 24416 C6 6 A1174	316 430 the De ep. ep. 1.00104.04 210,700 1A2,000 -15.00' 00104.06 316,31' 142,736 -10.30' 00104.50	A148 A148
	#100 2004 C1 0 A1171 #100 2004 C1 0 A1172	000,017 192,613 -00,287 2 00 65,63 200,021 100,616 -00 015 1 60 76 61 200 70+ 102 270 -77,023 2 60 77,33	A145 A146 A103	A7GR 24618 GS 8 A1174 A7GR 24011 CS 8 A1177 A7GR 24812 ET 8 A1147	817,300 100,071 30,000 1 00100 06 310,000 100,300 -10,731 1,00300 06	A140
40	470m \$427) 03 6 A1141 470m \$4471 F2 6 A1171	100.500 150.407 -81.011 1 50 41 51 101 015 155.720 -11.171 1 00 70.53	61 6 6 61 6 8	ATCM 20013 C7 0 AL144 STCM 20010 C7: 0 AL177	318,752 164,814 -17,418 3,00104.04 218,840 108 806 -16,248 3,00 85.04	Ales
	0707 3034) E2 G A3273 2708 30344 H1 G A3173	202.212 154.775 -35 312 1 00 44 52 224.945 154.747 -24.155 1.00 15.52	4168 4168	aton 34613 60+0 A1177 aton 34813 C1+8 A1177	217.67% 378 698 -16.666 1,00 60 54 318 343 139,378 -18 983 1,00 63.54 234.636 140.233 -18.331 1,00 68.54	A168 A168
	ATOM 24875 CF 6 AL171 ATOM 24874 GE G AL171 ATOM 24677 CS G AL173	200 731 357,514 +21,642 6.00 79,53 300.643 186,725 +34,180 1.00 79,63 200.617 351,740 +34,651 1.00 79 63	4145 9144 4145	ATCM 24617 07 0 A1177 ATCM 24616 F 8 A1178 ATCM 26818 01F 6 A1176	231 032 169,770 -16,560 1.00 93.00 131 132 170 410 -13,677 1.00 90 06	A348 A148
	ATCS 20079 87 G ALITS	200.415 257.140 -20.434 1 00 79.47 200.374 146.034 -14 443 1.00 75 51	A144 A144	#900 34636 03F 0 A1173 A700 34431 00F 0 A1176	213,767 139 100 +15,306 1.00 99.66 231,430 168 601 +13,494 1.00 97 36	A148
	ATOM \$4864 CE* 0 A1173	961.490 153 673 -98 641 1 66 65.63 863.446 161.844 -26.653 1.60 65.63	A1 64	ATCH 34433 C+ 0 A1174	\$10 063 100,054 -19 201 3.00 97 89 \$20,406 567,814 -11.521 3.65 92.56	Aldd
45	ATOM 2002 CT 0 A1141 ATOM 44641 03 0 61141 ATOM 24644 4 C A1172	363-979 163-966 -16,694 1 00 63,63 303 363 193 963 -36 666 1.63 64,63 264,636 353.390 -16,670 1.66 66,63	9148 9148 9148	ATCH 24824 C1 G A1172 ATCH 24824 C1 G A1176 ATCH 24824 C7 G A1178	\$16.666 \$67,516 -12.50* \$.33 \$7.30 319 665 269,523 -02.60* 3.60 63.50 \$19.646 265.674 -13.60* 1.60 90.33	A) 48 A) 48 A) 48
13	470F 34645 013 C A1173	123.764 151.17s -16.436 1.80 87.90 895 636 162.406 -18.607 6 88 87.97	5166 A168	ATCH 24623 To 0 ALLTS ATCH 24624 SJ 0 ALLTS	219,564 163,496 -13,430 1,00 99,09 218,993 163,313 -13,950 1,64 99,05	AL CO
	ATCH \$4667 CB+ C A1173	204.767 153.742 -76 664 1.00 69.63 104 636 168.896 -21.273 1 66 60.61	8168 8169	ATON 24829 C: 6 AL176 ATON 24828 E: 6 AL176	210.001 101,600 -12.001 2.00 90.05 212.313 160.033 -33.035 3.00 90.05	A140 A140
	ATOM 84691 C1° C A1173 ATOM 84691 C1° C A1173	pec. 817 283,346 -22,733 1.00 68,44 644 845 181,934 -83,435 6.00 68,45 704,965 383 763 -24,363 3.00 88,43	A148 A144 A144	#TCM 34631 E7 6 A1176 #TCM 24632 Cs 6 A1246 #TCM 34633 Cs 6 A1176	219 M4 161 424 -19.813 2.00 29.45 213 004 142.152 -19.457 2.00 94.09 210 M4 144 610 -14.700 1 00 69 00	A140
	ATCH 64662 03 C A1173 ATCH 2462) C6 C A1173	204 614 858,143 -24,063 3.00 83,06 204,343 834,837 -37,775 1.00 63 95	A1 64 61 64	ATCH 34834 C1 0 A1173 4100 34838 E7 6 A1173	222,061 103,623 -15,031 1,00 94,06 216,562 404,610 -15 406 1 00 89,67	8146 8746
	ATON 24494 (2 C ALL'13 ATON 24495 (3 C ALL'13	201.424 255,210 -24.077 1 00 01 06 504.404 154.743 -30.304 1 06 57 95	8168 8168	890H \$1834 CD 8 A1148 890H \$1834 CD 8 A1148	220.421 185.850 -14.481 4.00 50.00 216 737 168 436 -13 186 1.00 92.30	A148
50	#70m 24494 03 C 41177 #70m 24407 Cv C 44177 #70m 24494 00 C 41244	100.001 154.415 -30.009 1.03 32,95 304 006 164 770 -43.615 8.00 01,95 303 037 254.005 -31.317 3.00 32,06	A) 64 A) 64 A) 64	ATCH 20038 42* 0 41270 num 20030 C7* 0 A1170 ATCH 20040 47* 0 42144	236.524 105.364 -9 767 3.06 03.30 521 563 164 763 -11,376 1.00 93.30 233 333 347.652 -14,316 1.00 93.30	A148 A148
	9420 3420 CJ. C 91143	204.001 101.037 -27 449 1 00 22.95	6166 6166 A105	ATCH 34643 P & 82179 470H 34643 P & 82179	311,002 164,700 -14,133 1.40 03.83 324 151 107,345 -0,941 1.00 03.41	AIG
	67Cm 34761 G3* C 63177 87Cm 34761 G3* C 81173	706 777 151,582 -22,294 2 00 00,42 204,511 151,929 -22,910 4,00 00,41	4166 A166	4900 \$464) 834 6 81179 4900 \$464) 884 6 81179	\$34,431 164,957 -11,432 3,40 83,41 313,064 183,134 -9,673 1.00 81,63	4146
	ATCH 24764 P G A1173	907.708 151.800 +27.764 1,00 02 04 203.117 151.708 +37.426 1,00 05 06 110.000 130.607 +23.372 1,00111 05	#148 #148 #144	A7CH 2005 C3* A A1179 A7CH 2006 C4* A A1179 A7CH 2006 G4* A A1170	225.226 364.038 -10,001 1,00 83.62 225.000 163.003 -0.644 1.46 83 83 831 817 143.064 -6,337 1.46 63.63	ALCO ALCO ALCO
	ATCM 30700 637 0 41177 ATCM 3444* 64.0 41173	300.000 320.007 -20,220 1,00311 00 300.023 133.013 -20.301 1 00731,00 300.400 152.030 -23.700 1 00 35,90	714 714	ATCH 94646 (1) A A1176	223,950 165,956 -7.624 1 00 05.82 222,702 162 461 -7.304 1.66 92.63	A148
	BTCM 34780 CS+ G 61173 8TCM 64787 C4+ G 61173	300,770 131,760 -94 078 1 66 64,96 310,004 153,722 -20,000 1,00 01,00	71 (4) 71 (4)	orate 54564 Ct A A1177 875m 54861 ET & A1173	331.750 141.721 -4.000 \$.00 03.63 333.750 140.674 -4.236 \$.00 03.51	Ald
55	STOR 34713 Go. 6 A1173	900.619 192.692 -96.624 1.60 69.68 909.827 164.763 -96.843 8.60 69.86	A144	490m 94963 (7 A AL178 490m 34963 (8 A AL179	930 643 860.189 -8.661 3.60 93.31 819.361 360.933 -8.300 1.60 93.41	A166

	ATCH 24993 HS & 81152 270,000 Lot.252 19,000 5.00 91		ATTEM 24424 P W ALLES ATTEM 24427 CLF # ALLES	805 117 187-749 -18.364 1.00183.74 8140 804-183 196-731 -0.067 1.00131.61 8140
	A7CD 24281 C3 A A2133 221,261 161,209 21,464 2,06 99 A7CD 24261 W1 A A2161 121,671 161,242 16,579 3,48 85		ATCD 34433 039 6 A1150	\$40.031 157-343 -10.424 1.04111.11 ALES
	ATOM 20302 CG A A1103 231.031 101,070 12,003 1.03 03 ATOM 20304 CG A A2103 231.310 104,016 6,193 1.00 05		ATCM 34439 CD+V ALSOT ATCM 34433 CD+V ALSOT	204 671 100-273 -12.741 1.00121.76 ALGO 033-041 100-273 -13.041 1.00122.74 ALGO
	ATCH 24301 UT A ALIST 123.242 132.967 11.147 1.00 04 4TCH 24301 UT A ALISZ 232.461 231.673 21.231 2.00 01	14,	470m 3443; C3·3 Al339 A70m 3443; G4·4 Al334	205.739 153.500 -13.537 2.00133.76 4149 000.074 150.343 -14.635 1.00133.76 4148
5	ATCM 24303 CB A A1183 337.503 661.643 13.154 1.00 M	114	ATOM 3441) C1-4 A1199 ATOM 34414 W1 7 A1100	233.034 tep.700 -tg.701 1.00103.74 a166 707.741 170.071 -tg 724 1 00111.01 A166
	NTCH 34331 C3' A ALISS 310.315 161.613 16.621 1.60 71	. 76 A145	A70s 34416 C6 8 A1189 A70s 34433 C0 8 A1183	997.463 157.588 -10 50: 1.00111.61 A165 997.623 197.483 -17.011 1.00111 01 A166
	97Cm 24794 01" A ALLY) 217 822 180.042 14.945 1.00 72	.76 4160	ATOM 14414 07 4 A1150 ATOM 14414 07 4 A1150	887.383 t40.694 +13.341 1.80113.61 AL68 260.233 166.230 +10.795 1.90111.61 AL68
	470m 24393 P C A1193 315.475 183.706 13.433 3.66 64 A70m 24394 OLF C A1181 316.334 183.334 14.331 1.66113	.44 4144	ATOM 24413 C4 4 A1388 ATOM 24449 C4 6 A2188	368.613 137.536 -12.866 1.86111 %1 ALSA 369.539 100.725 -16.424 2.67131.61 ALSA
	ATCH 24297 839 C A1191 316 394 593,667 13,566 3,56123 ATCH 24292 CB* C A1193 316,331 161,377 13,612 1,66 84	11 1165	A7Cm 24442 CB 9 A1292	800,127 890.703 -17.104 1.00111,51 A146 204,000 860.707 -(3.03) 3.00103,70 A160
	ATOM 20100 CO'C ALLS) 215.707 261.252 12.576 4.00 00 ATOM 20100 CO'C ALLS) 213.735 141.642 12.796 1.03 80	.11 414	A7CM 36443 C2+ 8 A1356 A7CM 36443 C2+ 8 A1356	804.535 100 773 -13.033 1.00103.70 A168
	6750 24361 C4° C A1353 237.343 561.932 13.863 1.66 66 A750 26382 C3° C A1353 237.232 164.601 11.833 1.60 66		ATCH 2000 C3* 9 A1103 ATCH 22015 C3* 2 A1133	204,619 121.943 +14,312 1.00101.76 ALGE
10	ATCH 24101 91 C A1111 310.396 141.045 16.30) 7.00113 ATCH 24204 C6 C A1111 312.434 161 404 13.476 1 00113		FTCM 24445 P E 41546 FTCM 24447 O1P E 41143	703.011 363.303 -13.013 1.00 63.30 A165 243.000 103.403 -13.223 3.00 99.61 A160
. •	ATON 24164 C3 C A1153 210.011 16: T39 9.417 1,00113 ATON 24104 02 C A1131 710 017 301.041 0.364 2,00123		ATCM 24442 COP 2 A1546	300,113 163,603 -10.344 1.00 05.01 A160 300,113 163,603 -13.032 1.00 03 30 A160
	ATCH 34307 03 C A1133 319.793 301 343 0.632 5.00313 ATCH 24301 C4 C A1283 220.015 162,037 0.715 1.00233	.43 A148	ATCH 14450 C3+4 A1140 ATCH 24451 C4+4 A1140	385,364 104,600 -13,516 1.00 33,30 ALG 384,841 166,887 -18,662 3.00 93,30 ALG
	ATCH 21169 84 C A3157 376.953 161.316 7.379 1.80113	.00 8160	ATOM 20052 Cur 4 Atles ATOM 22062 Cir 2 Alles	835.427 139.631 -13.211 1.46 93.26 A168 333.516 386.494 -17.896 3.86 63.26 A168
	ATCH 2011 C7° C ALLEL 318.013 104.623 10.616 1.00 00	.11 4108	ATOM 34454 EP 4 A1304 ATOM 34459 C4 5 A1304	337 496 165 494 -12,657 1 60 P0,61 A148 888,737 183,748 -13,453 3.68 99,61 A148
	ATCH 2011 C7: C ALIST 315.111 101.024 11.417 1.00 66	1.11 A149	ATCH 24416 B3 4 A1166 ATCH 24437 C3 3 A1166	201,313 166 066 -13,761 1.00 09.61 A1EP 210,301 166,004 -14,314 3.00 66.61 A1EP
	470m 24111 F G A1194 213.710 103.250 10.354 1 00100	1.45 A100	ATOM 24468 87 4 A1366 ATOM 24459 83 4 A2468	311,046 t67,996 -t4.664 8.00 69.31 A148 311,036 168,706 -t4.631 3.00 90.61 A148
15	ATON 24316 DIP G A1166 211.500 101.610 10 004 1.00114 ATON 24317 037 0 A1164 211.000 161.023 16.137 1.00114	4144	ATOM 34464 C6 8 A1160 ATOM 14461 O6 8 B1140	217,670 104,445 -14,217 1.00 93.61 ALLS 211,183 103,048 -14,687 1.00 93.61 ALLS
	ATOM 24112 05* G A1134 321.315 304.216 3.151 3.00101 ATOM 20115 CS* G A1134 313.742 161.400 3.004 1 00101	r.43 4148	ATOM 34462 CT 4 ALLAS	\$01,200 100.1315 -12.690 1.00 50.31 ALAS 200,431 163,490 -13,247 1.00 90.43 ALAS
	. eTGR 34336 C4* G A1151 313,566 166.210 7.356 3.60164 ATGR 24331 G4* G A2164 316.814 583.074 8.323 1.04183	1.49 A449	ATCM 34400 EP 3 A1340 ATCM 34400 EP 3 A1340	207,204 164,327 -12,750 3.00 99,41 A148
	ATCH 24233 C1" G ALIA4 315.415 tec. 209 6 650 1.00100 ATCH 24131 80 G ALI34 316 548 365.230 6.641 3.00130		WACON 34494 CO. 8 W1349	831.766 369.665 -13.336 1.66 63.26 A368
	ATCH 24124 C4 G A1154 237,854 141.093 3.463 5.00114 ETCH 24375 H1 G A1154 237,631 104.294 4.674 1.00114	4.91 ALGO	8428 3669 03.6 97360 8428 3669 03.6 97360	201,703 107.296 -14.679 1.49 63.00 ALG
	870m 74372 C7 C Alise 218,799 304,029 4,022 1,00134 ATOm 74327 C7 C Alise 218,799 304,029 4,022 1,00134		ATOM 34466 6 C Allel ATOM 34474 OIFC Allel	303.004 107.633 -10.003 1.00103.13 ALES 303.001 164.003 -13.676 1.00133.00 ALES
	A70m 24328 M1 G A3164 310.434 644 5.04 5.04 1.00114 870m 24328 Cn G A3164 210.112 101.713 6 711 1.00134		ATCH 24471 C2F C Allei ATCH 24472 C6* C Allei	201.003 164.193 -14.033 1.00132.00 A140 205.043 168.007 -14.432 3.00163.10 A140
20	A70m 30330 06 0 A1160 319 760 142,050 0,400 3,00130 A70m 2031 C3 Q A1160 232,134 160,005 3 710 1,00110	1.87 4268	ATOM 2447) CP C Allel ATOM 24474 C4 C Allel	206,931 166,006 -17,071 3,00103,10 A168
	ertin 2033 87 0 41354 217.563 161.231 6.763 3.6631 ertin 2013 00 0 41354 14 641 161.501 7.434 5.6631	4.03 4140	ATOM MARYS C1'C ALBOY	303.313 160.323 -13.804 1.00103.10 A168 300.001 160.000 -17.004 1.01101.10 A168
	aven 34134 (7 · 6 · A1354 314.541 164.584 3.783 1.60141 aven 3433 07 · 6 A1354 214.321 107.734 5.419 1.00141	1.60 A168	ATCH 2447 UI C ALIGE ATCH 24470 CG C ALIGE	233,104 107,207 -17,396 1,00123-05 A145 203,304 168,031 -10,304 1,00113-06 A145
	ATCH 84333 CP- D A5334 233-351 L61-773 6.403 1.80394	4.41 4168	ATON 20073 C2 C ALLOS ATON 20030 C3 C ALLOS	810.334 104.004 -12.211 1.00133.00 R148 811.111 107.635 -10.791 1.00133.00 A148
	370m 34336 P G ALISS 211-516 361-631 4 516 1-60 6	1.60 A165	ATON 24481 MJ C Allel ATON 24481 C4 C Allel	213,674 383,634 -18,161 6,38123.00 A168 200 704 164,722 -17,516 3,88123.00 A168
	-ATCM 24340 C29 G -A3161 211.615 104.184 4-616 1.60 F	1/63 A166	ATTR Deeps on C Alles	290,001-163,43017,430- 1,66123.00 A148 200,631-163,231-16,601 1,60123.00 A148
	ATCH 24241 05: 0 AISS 212,415 166,226 3 277 3.60 6 ATCH 24343 C3: 0 AISSS 211 166 167,621 3.016 3,03 2	1.40 4160	aron 24400 C7°C A1161 Aron 24400 C3°; A1161	201,344 149,312 -12.044 1,00103,13 A135 203,491 170,514 -13,341 3,40103,10 A145
25	ATCM 14343 CO+ C A1355 215,453 165,633 3,169 1,33 6 ATCM 34344 CA+ C A1353 314,749 167,584 2 435 4,44 4	7.44 6168	\$70% \$4447 CI- : A1141	200.643 147 471 -14.515 1.00143.10 8160 201.141 178.410 -19.113 3.40183 10 8185
	ATON 24145 C1° C A1831 215.052 16".225 3.566 1 00 0 ATON 24345 MS G A1155 216.614 541.066 1.743 1.40 0	7 46 A165	ATOM 14487 9 C A1187	205.303.169.903 -30.041 3.00 31 30 8153 284.433.193,160 -23,1447 3.00137.15 8166
	ATOM 24347 C4 G ALISS 216.015 265.249 6.047 5.00 0 ATOM 24242 003 O 65555 217.223 605.742 -0.244 2.05 0	7.65 A168	ATCm 34433 CDP C A1142	200 619 160.732 -20.236 1.00127.55 ALLO
	ATOM 24349 CD CD A1355 218-149 164-670 -0.991 1.00 9 ATOM 24354 U2 C A1489 218-410 145-146 -3.231 1.00 9	7.64 A166	ATOM 34493 D9* C A1162	307,374 176,713 +23,100 L.00 94,70 ALGS
	ATUM 84381 01 G A1385 212.561 263.647 -0.474 1.00 0 ATUM 24383 CO G A1385 218.112 267.160 0.770 1.00 0		ATOM 24494 C4 C A1262 ATOM 24495 C4 C A1262	200.70+ 169.3+2 -97.401 t.00 96.76 AL68
	87CM 34157 Ot O A1132 210.411 162.041 1.146 1.00 6 A7CM 84394 Cb O A1151 217.244 104.086 1.456 1.00 6		ATCM 34496 C1°C A3143 ATCM 34497 #3 C A3143	260,711 160,230 -22,275 1,00 06,70 A165 007,610 160 007 -22,560 2,00127.05 A245
	ATON 16351 0" O A1150 214.888 16:801 2.903 1.00 8 ATON 86354 CD G A1151 216.866 165.233 2.627 1.00 8	7.64 4149	ATOM 24490 CD C A1143	001.001 107.020 -21.121 2.00127.55 A400 001.779 102.703 -22.124 1.00227.65 A100
30	ATC 34351 C3- 0 A1111 314.647 307.500 6.257 1.00 6	7.60 A168	C051A) CD 00495 REFEA	210,321 163,740 -34,346 1.00137.50 A160 209,623 104.010 -32,463 1.00337.53 A140
	ATUM \$4150 GD: Q A1151 313.201 160.770 -0.373 1.400 8TUM 34152 CD: Q A1152 313.401 161.416 8.733 1.404 6 8TUM 24165 QD: Q A1151 313.302 160.470 -0.117 1.404 6	7.60 4149	ATGS 34903 Ce (A1103 ATGS 1483) Pe (A1163	846,923 164,064 -31,331 1,06357.95 A168 868,766 183,413 -78,433 1,68137.33 A168
	870m 24701 P O A1164 \$21.511 147.423 -1.010 1.00 0	11.72 A168	ATOM 14504 CS C ALL43 ATOM 24845 C2* C ALL43	840 541 169.696 -98.563 1 00137.55 Alife 208,549 500.303 -94 634 1.00 94.70 Alife
	ATON 3436) 009 0 A2363 310,033 161,033 -6,530 1.00 0	1.40 4100	ATOM 34544 02° C A1167 ATOM 34647 C3° C A1167	247,793 169 247 -98,600 (.00 24 76 ALES 247,793 169 247 -34,330 (.00 24.70 ALES
	A7Cm 24165 Chr G A1131 313,313 167,397 -3 000 1.09 0	11,73 A149	ATCH 14541 D) (A1141	261,343 118,886 -35,312 3,86 96,76 A168 244 918 116,812 -26,861 3,66196.66 8168
	ATOM 64367 Gar Q A1164 315 134 105.013 -3.176 3.00 6	11,73 A160	ATC 24614 019 C A1133	235,271 170,720 -26.632 2.00136.86 A400 265,637 136.673 -24.831 2.00136.36 A444
	ATOR 24163 C1*Q A1164 311.072 144.495 -2.530 1.092 2016 2016 2016 2016 2016 2016 2016 201	11,68 4468	ATOM 24412 C3 C A1163	200,201 100,027 -07.001 1.00100.07 A100 201,000 100,027 -08.171 1.00100.09 A100
35	ATTER 20772 CC Q A1154 816 716 361.935 -2.004 1.00 4 ATTER 20772 CC Q A1154 217.232 100.001 -1.029 4.00 0	11.62 4166	TALEM SASIS CO. C WISS	387.600 147.726 -28.837 1.00100.00 A148 300.000 464.891 -20.630 1.06105.00 B140
	ATOM 24213 E2 G A2154 218.344 644.176 -2.434 8.00 6	13.48 A148	ATOM 24515 C1°C N1L63	200,001 105,013 -30.051 3.00103.07 A160 200,200 304,000 -17 227 7.00120.00 A168
	ATGM 24371 CS G ALISE 210.016 101.044 -0.632 3.00 6	11 63 AL46	ATCH 34616 C6 C A1561 ATCH 14519 C7 C A1563	207.817 309.440 -36.141 1.04124.58 A168 208.537 363.479 -37.379 1.00120.58 A168
	ATOM 24347 CS Q A1101 315.101 341.101 -0.730 8.00 8	11,66 A168	ATCM 24629 C2 C A1167 ATCM 24611 F2 C A1167	200 003 163 963 -38.500 1.00120.50 A165 200.203 162.706 -26.063 1.00120.33 A165
	ATOM 24375 CD G A1196 214.313 101.096 -1.370 1.00 6	01.60 A140	ATEM 34537 C4 C A1363 8700 24532 D4 C A1343	261,846 163,946 -15.638 1,00130.68 A148 607,367 142,631 -23.000 1,00160.00 A148
	ATCH 24261 02° G ALIBE S14.813 164.341 -\$.507 1.00 6	11.79 ALG	ATCM 24824 C5 C A1882 ATCM 24525 C24 C A1881	367,136 164.981 -36.636 1.00136.50 A168 201,483 139.637 -78 833 1.00105.66 A168
40	ATTEN 24343 02" @ A1144 - 618.400 148.643 -0.004 1.00 (87 77 ALGG	ATCH 34639 CD*C A1343 ATCH 34637 CD*C A1343	247, 999 185,692 -90.794 1.00100.69 A148 294,856 164,600 -27,204 1.00105.81 A148
40	ATUS 24361 P B A1167 210.831 161.203 -2.631 1.0010 ATUS 24361 017 A A1167 210.206 164.213 -6.242 1.0010	61.76 AJ 48	A7CM 24829 P S A1869 A7CM 24829 P S A1869	201.040 167.084 -20.473 1.06104.67 A144 201.041 164.044 -20.711 1.06104.07 A148
	ATON 2020 COP A A117 210,433 101.030 -4.254 1.8010 ATON 2020 COP A A1127 210.012 531,000 -0.630 1.0010	61.M ALG	ATCH 34515 DIP 0 A1164 ATCH 34511 DIP 0 A1164	203,629 307,530 -13,041 3,00113,40 Al48 203,647 504,667 42 420 1,00113,40 Al48
	ATON 24369 CS* A ALIST 200,015 162,102 -0.611 1.0010 ATON 84369 CS* A ALIST 200,071 161,701 -7.614 3.0010	OI.M ALM	A7GH 34613 GB 4 ALL64	394,814 184,988 -31.673 1 98194.99 ALBS
	ATON 30300 CO* A ALLOT 310.733 101.703 *0.076 1.0016 ATON 20201 CI* A ALLOT 212.006 101.221 *0.006 1 0011	84 94 A188	ATOM 34311 CT · 6 A1144 ATOM 3431 CT · 3 A1144 ATOM 3431 CT · 6 A1144	005.044 141.019 -35.37* 6.06100 99 A146 206.494 142.650 -31.321 1.00100.99 A148
	ATCH 24557 00 A A2357 237.043 642.001 -4.001 1.0034 ATCH 34307 C4 A 64157 334.617 341.403 -6 070 1.0034	61.76 6168	ATCM 14633 C1- 6 R1384	306 320 103.353 -20.077 1.00106.59 A166
	ATON 04395 C3 A A1157 216.510 266.601 -10 262 1.001	01 74 A168	NACH 34619 C4 2 V1394	305,054 160.330 -50.610 1.00133.40 A166 305,057 350.030 -20.000 3.00133.40 A146
45	ATCH 04396 01 A A1357 218.537 161.039 -11.047 1.0031 ATCH 04507 C0 A A1357 218.754 162.303 -10.054 1.0031	41.76 4166	ATEM 34919 E2 6 A3364	201, 201 154,123 -20,021 1,00113,48 A148
43	ATOM 24596 MS A A1157 218.490 142.206 -11.570 1.801/ ATOM 84287 CS A A1157 214.644 162.545 -18.322 1.001/	41.74 A186	**************************************	261,250 156,210 -28,200 3,00131,07 A160 201,077 150,507 -20,764 3.00133,40 A440
	ATON 2000 07 A ALIST 333.813 163.732 (9.003 3.801) ATON 2001 CS A ALIST 333.911 161.207 (9.173 1.001)	61.16 6146	ATOM 34643 CO 8 A1164 ATOM 64844 Q6 8 A1164	894 943 590 993 -98,364 1,39153.48 A148 814 497 167,267 -85,211 5.00153.48 A148
	ATTEN 34403 C2° A ALIST 212.3% 161.000 -0.000 1.001 ATTEN 24423 C2° A ALIGT 211.300 100.001 -2.3% 1.001		4700 34940 (% 0 A1344 ATOM 34840 (FT 6 A1364	235,037 160 774 -37,434 3.00111.46 A468 285 211 163,150 -37,446 1.00133.60 A468
	ATTS 34464 C3* & A3157 310.043 160.043 -6.094 1.003		ATOM 24544 CE-2 AL084	201,464 143,420 470,467 1.96113,46 AB48 201,094 140,621 431,421 1.06100.00 Al48
	ATCH 2486 F C ALLS 267.13 181.965 -5.756 1.00 ATCH 2487 019 C ALLS 201.771 137.813 -4.631 1.00	06.67 4168	ATCH PASHS COT & ALTON	945,170 140,070 -53,700 1,00106.63 AJ48 994,041 142,200 -11,062 3,07106 09 A748
	ATCH \$4400 037 C A3150 207-1157-803 -0.000 1.00 ATCH 24400 051 C A3150 200-154 157-577 -0.044 1.00	91.79 4164	ATUM DOSS 0 C A1765	901,313 302,113 43,000 1,001,007 6148 901,913 342,013 43,440 1,001,12,03 A148
50	ATCH 20418 C3* C Alibi 204.742 151.586 +6.641 1.00 ATCH 04411 C4* C Alibi 204.610 160.411 +7.004 1.00	84.41 ALGE	8700 3461 019 C A1115 8700 2834 029 C A1168	201.013 162.210 -23.926 2.00 06.94 A168 201.000 162.006 -21.301 1.00 96.04 A168
	ATCH 20013 CA* C ALIM 200-679 101-735 -7.755 1.80	86.47 A168	ATON 36513 05° C A1105 ATON 36513 05° C A1105	201.05) 160.652 -52.164 2.05122.02 Alt8 201.07) 160.411 -83.017 2.00112 02 Alt8
	ATTEM BEELF ML C ALLES JOT 613 365.533 -0.461 1.00	83.76 4140	870# 34557 C4* C Alles	301,590 500,114 -63,317 1,00119.93 ALES 002,400 107,036 -61,014 3,00113.03 ALES
	ATCO 20016 CO C A1102 307.276 101.434 -6.046 1.00 ATCO 20013 CT C A1139 200.639 143.434 -6.046 1.00	41 Ps 4144	ATON SILL CIT C ALLES	041.061 107.500 -30.010 5.00113.07 Alas 701.061 107.503 -34.671 5.00 00.00 Alas
	ATCH 24417 G2 C A2154 200.716 121.203 +6-834 1.00 ATCH 24413 872 C A2158 200.866 163-206 +10-291 1.00	4145	ATCH BISH CO C AISES	761,569 157,731 -27.519 2.05 06 0c Aldd 201,610 117 303 -37,704 3.00 96,54 0140
	ATCH D4419 C0 C AL151 B00.546 104.418 +10.848 1.60 ATCH D4420 EM C AL153 210.595 185.836 +10.633 1 00	91.76 A148	A7030 24517 CD C 41385	202.064 134.072 -97.720 8.00 96.04 Al68 203.764 130.017 -26.004 3.00 06.04 Al68
	ATUR 20421 CS C AL120 200.510 101.771 -2.402 5.00 ATUR 24623 CS-C AL150 101.620 141.200 10.700 5.00	61.47 ALSE	ATCH 2004 CC C A1365	751,761 150,017 -75,000 1,00 00.00 A440 051,642 150,323 -35,465 1,00 00.00 A440 051,642 166,092 -25,500 1,00 06.00 A440
55	ATUM 84423 02° C A1158 200.460 161.466 -10.362 1.00 ATUM 84436 C3° C A4856 306.800 100.013 -6.125 1.00	64.47 A148	ATOM 2006 PF C Alles ATOM 2007 C C Alles ATOM 2006 C2: C Alles	201.466 100.036 -37.087 1.08 00.04 A148 200.443 (86.012 -38.513 2.00112.03 A148
•	ATC 04425 GAY C ALLES 006-077 146-054 0-313 4.00	M.47 ALM	ARM 3484 CD1 (A1364	

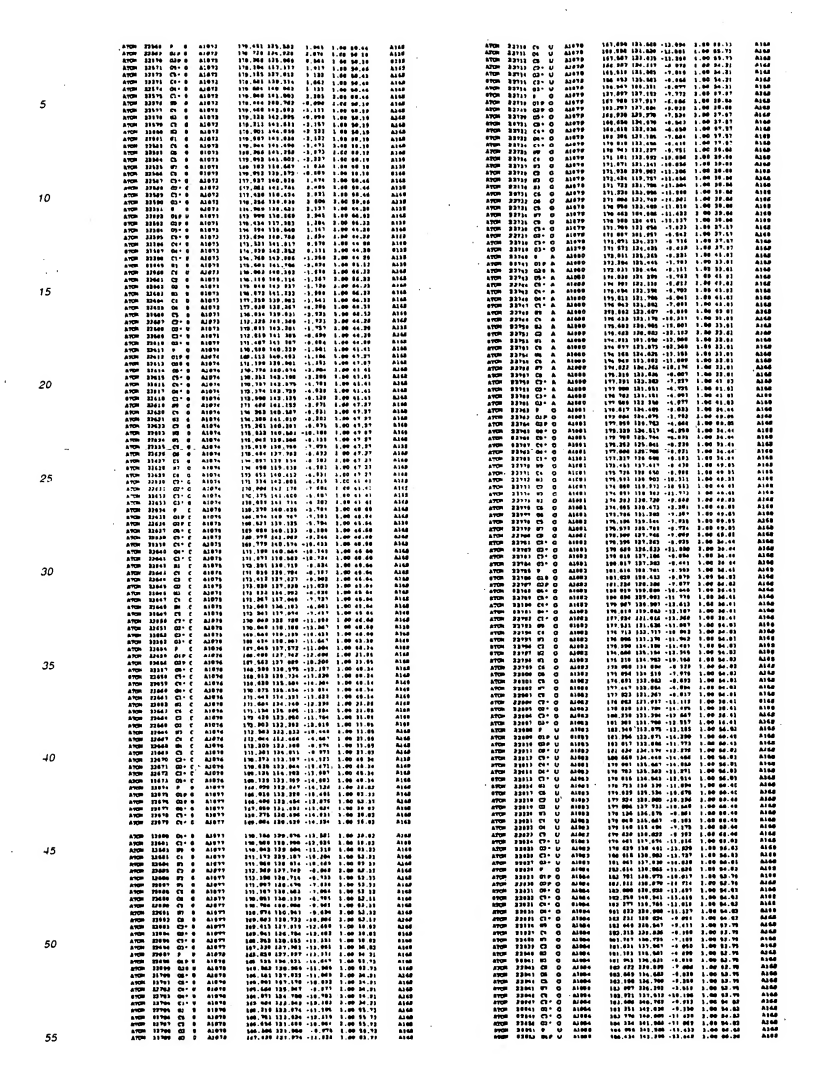


5	ATCH 33731 CD U A135 316.043 362.060 33.6 OTCH 33712 D1 V A1325 316.043 362.060 33.6 ATCH 27712 C U A1321 316.704 103.101 70.2 ATCH 27714 ON U A1321 677.066 161.701 70.2 ATCH 27714 ON U A1321 677.066 161.701 63.70 ATCH 27714 ON U A1321 103.701 163.700 170.7 ATCH 27717 CD U A1321 316.701 163.700 170.7 ATCH 27717 CD U A1371 316.701 163.700 170.7 ATCH 27717 DJ U A1371 316.701 163.700 170.7 ATCH 2772 07 U A1371 316.701 163.700 170.7 ATCH 2772 07 U A1371 316.701 163.700 170.7 ATCH 2772 07 U A1371 316.701 163.701 16	120 1.05 70.14 1102 124 1.05 70.14 1102 135 1.05 70.14 1102 135 1.05 71.14 1102 175 1.05 71.14 1102 177 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1.05 71.16 1102 100 1102 100 1102 100 1102 100 1102 100 1102 1103 1	artin 39846 Ct c 41137 artin 39846 Ct c 41137 artin 39846 Ct c 41139 artin 39846 Ct c 41139 artin 39846 Ct c 41139 artin 23847 Ct c 41137 artin 23846 Ct c 41137 artin 23846 Ct c 41133 artin 23886 Ct c 41137	PHS. (63) 109-1346 0.034 1.00103.00 A168 216.000 1371.000 0.137 1.00102.00 A168 216.000 1370.000 1.000 1.00010.000 126.000 1370.000 1.00010.000 126.000 1370.000 1.00010.000 126.000 1370.100 0.100 1.00010.000 A168 216.000 1370.00
10	ATON 87733 C2 V M124 315.000 187.400 1	227 2.00300.00 2100 Min 1.00300.00 2100 Min 1.	ATCH 19068 # A1137 ATCH 29068 010 A1133 ATCH 29070 CD0 G A1133 ATCH 29070 CD0 G A1133 ATCH 29071 CY* 6 A1133 ATCH 23071 CY* 6 A1132 ATCH 23071 CY* 6 A1133	281.100 100.102 0.101 1.0010.30 A100 201 01 01.000 7.701 1.00101.30 A100 211 01 170.700 7.771 1.00107.30 211 01 170.700 7.771 1.00107.30 201 01 170.000 7.771 1.00107.30 201 01 170.000 1.000 1.000 1.000 201 01 01 01 01 01 01 01 01 01 01 01 01 0
15	ATON 31949 03: U A1322 240,765 149,488 123,4 ATON 31541 039 0 A1327 241,761 140,232 12,1 ATON 31541 039 0 A1327 241,761 140,232 12,1 ATON 31541 039 0 A1327 241,776 140,249 13,2 ATON 31541 039 0 A1227 311,460 141,476 13,2 ATON 31541 039 0 A1227 311,460 141,476 13,2 ATON 31544 039 0 A1237 240,536 141,247 32,2 ATON 31544 039 0 A1237 240,536 141,247 32,2 ATON 31544 039 0 A1237 326,466 141,247 32,2 ATON 31541 03 0 A1237 32,466 140,366 13,2 ATON 31561 0 A1237 32,346 140,366 13,2 ATON 31561 0 Q A1237 32,347 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 13,247 144,668 144,	100 1.00 76.63 A168 2004 1.001071.32 A168 2231 1.00107.32 A168 2031 2.00 76.42 A168 2031 2.00 76.43 A168 2031 2.00107.53 A168 2031 2.00107.53 A168 2046 2.00207.53 A168 216 1.00107.53 A168 216 1.00107.53 A168	ATOM 23462 CT 0 A1133 ATOM 23462 CT 0 A1133 ATOM 23464 CT 0 A1233 ATOM 23464 CT 0 A1233 ATOM 23465 CT 0 A1233 ATOM 23465 CT 0 A1233 ATOM 23467 CT 0 A1136	310,610 374,522 12.032 1.00163.30 A140 231,620 374,522 12.032 3.00163.35 A140 231,620 370,627 15.526 1.00163.35 A140 331,231 374,524 11 737 3.00163.35 A140 331,231 374,524 11 737 3.00163.35 A140 331,231 374,524 11 737 3.00163.35 A140 331,231 374,525 13.647 3.00163.76 A140 310,479 379,626 12.794 3.00163.70 A140 310,479 379,543 31,327 3.00166.70 A140 310,600 370,605 12.676 3.00164.70 A140 237,007 370,736 31,327 3.00166.94 A140 331,731 371,501 31,001 3.00163.70 A140 231,731 371,501 31,001 3.00163.70 A140 231,731 371,501 31,001 3.00163.70 A140 231,731 371,501 31,104 3.00163.70 A140 231,673 377,504 33,007 3.00133.70 A140 2310,501 377,500 33,007 3.00133.70 A140 2310,501 377,500 33,007 3.00133.70 A140 2310,501 377,500 33,007 3.00133.70 A140
20	ATOM 2375-6 CO 0 A1101 339,400 144.273 144. ATOM 31751 DO 0 A1102 339,400 144.273 144. ATOM 31750 CO 0 A1102 339,500 148.784 34. ATOM 31750 CO 0 A1102 339,500 148.784 34. ATOM 31750 CO 0 A1102 339,500 148.484 34. ATOM 31750 CO 0 A1102 339,500 148.484 34. ATOM 31750 CO 0 A1102 339,500 148.484 34. ATOM 31750 CO 0 A1102 34.00 148.344 6. ATOM 31750 CO 0 A1102 34.00 148.344 6. ATOM 31750 CO 0 A1104 34. ATOM 31750 CO 0	748 2.00307.01 A160 694 2.00367.01 A168 012 2.00107.01 A160 004 3.00107.51 A166	ATCH 13897 6** 6 ALS** ATCH 13896 C** 6 ALS** ATCH 13866 C** 7 ALS** ATCH 23866 C** 8 ALS** ATCH 23866 C** 8 ALS** ATCH 23861 01 0 ALS** ATCH 23861 01 0 ALS** ATCH 23861 01 0 ALS** ATCH 23861 07 0 ALS** ATCH 23864 07 0 ALS**	211.001 170.011 15.051 1.00111.70 Alde 150.272 571.500 (1.00111.70 Alde 150.272 571.500 (1.00111.70 Alde 150.272 571.500 (1.00111.70 Alde 150.272 571.500 (1.00111.70 Alde 151.70 170.70 (1.00111.70 Alde 151.70 (1.00111.70 Alde 151.70 (1.00111.70 Alde 151.70 Alde 151.70 (1.00111.70 Alde 151.70 A
25	ATOM \$3967 \$9. \$\tilde{C}\$ A\$\frac{1}{2}82 \$102,740 \$104.090 \$8. \$\tilde{A}\$ ATOM \$23961 \$04. \$\tilde{C}\$ A\$\frac{1}{2}83 \$103. \$104.091 \$104.408 \$4. \$\tilde{A}\$ ATOM \$23961 \$04. \$\tilde{C}\$ A\$\frac{1}{2}83 \$103. \$107.104.408 \$4. \$\tilde{A}\$ ATOM \$2370 \$01. \$\tilde{C}\$ A\$\frac{1}{2}83 \$103. \$107.104 \$7. \$\tilde{C}\$ ATOM \$33772 \$10. \$\tilde{C}\$ A\$\frac{1}{2}83 \$103. \$107.004 \$7. \$107.004 \$7. \$\tilde{C}\$ ATOM \$33772 \$10. \$\tilde{C}\$ A\$\frac{1}{2}84, \$47. \$10. \$10. \$10. \$10. \$10. \$10. \$10. \$10	003 1.00114.00 A140 200 3.00114.04 A140 405 3.60114.04 A100 906 3.00118.04 A100 310 1.00114.07 A100 811 1.00114.07 A100 717 3.00114.07 A100 717 3.00114.07 A100	#TUM ### TY 0 # A1134 ### A1134 ###	286,196 174.383 18,016 1.00131.70 A146 385.046 178.791 34.086 11.00131.70 A146 385.046 178.791 34.086 1.00131.70 A146 285.036 178.791 34.086 1.00131.70 A146 285.037 178.0462 16.206 1.00131.70 A146 285.037 178.046 16.207 18.207 18.207 .00 285.036 178.791 18.191 1.00131.70 A146 285.036 178.791 18.191 1.00131.70 A146 287.026 271.214 14.186 3.06140.27 A146 285.036 173.0371 18.237 1.00131.38 A146 285.036 173.0371 18.23 1.00137.38 A146 285.036 1791.037 18.23 1.00137.38 A146 285.036 1791.037 18.23 1.00137.38 A146 285.036 1791.037 18.23 1.00137.38 A148
30	ATOM 31900 021 C AL132 303.510 433.646 4. ATOM 27902 2791 (21 C AL133 74.1)2 377.345 4. ATOM 27902 2791 (21 C AL133 74.1)2 377.345 4. ATOM 27902 2790 (21 C AL133 74.1)2 377.345 4. ATOM 2790 31704 010 C AL139 344.541 (47.1)2 477.346 4. ATOM 2790 27904 (21 C AL134 74.1)2 279.4 (20 C AL134 74.1)2 2	303 2.00134.04 A106 213 3.00134.04 A106 010 1.00134.04 A168 010 1.00134.04 A168 011 1.00134.04 A168 910 3.06134.04 A100 310 1.00134.04 A100 310 1.00134.05 A160 311 1.00134.06 A160 010 1.00134.06 A160 010 1.00134.04 A100 010 1.00134.04 A100	ATGS 2103) CS 0 Alise ATGS 31040 CS 0 Alise ATGS 31040 CS 0 Alise ATGS 31040 CS 0 C Alise ATGS 31040 CS 0 Alise ATGS 31040 CS 0 Alise ATGS 31041 CS 0 Alise ATGS 32040 CS 0 Alise	.811.697 173.075 13.39c 1.00140.97 8144 971.077 190.506 13 815 3.00140.07 4144 794.506 180.722 13.007 1.00145.07 4146 874.695 171.205 13.101 1.00145.07 4146 873.207 173.172 10.006 3.00140.07 4146 873.207 173.172 10.006 3.00140.07 4146 873.207 179.500 13.206 1.00145.07 4146 873.207 179.500 13.206 1.00145.07 4146 873.207 179.500 13.206 1.00147.10 4146 873.207 179.500 13.206 1.00147.10 4146 873.207 179.500 14.501 1.00147.10 4146 873.207 179.501 1.00147.10 4146 873.207 179.501 1.0014
35	ATTD 6192 C2 C 83229 336.400 374.794 7. ATTD 51796 C3 C 83.236 286.245 376.842 7. ATTD 32729 22 C 83.236 296.245 376.842 7. ATTD 32729 24 C 81.236 291.517 373.590 9. ATTD 32720 84 C 81.236 291.517 373.590 9. ATTD 32720 84 C 81.236 291.517 373.590 9. ATTD 32860 C3 C 81.00 353.600 377.260 377.260 8. ATTD 32860 C3 C 81.00 167.793 174.350 377.293 2. ATTD 32860 C3 C 81.00 167.793 174.350 3. ATTD 32860 C3 C 81.00 167.793 174.350 3. ATTD 32860 C3 C 81.00 167.793 174.350 3. ATTD 32860 C3 C 81.20 167.793 374.350 377.293 2. ATTD 32860 C3 C 81.20 167.30 377.293 2. ATTD 32860 C3 C 81.20 167.30 377.293 3. ATTD 32860 C3 C 81.20 167.30 377.293 3. ATTD 32860 C3 C 81.20 167.30 377.293 3. ATTD 32860 C3 C3 R 81.20 286.80 377.30 377.293 3.	.000 1.00170.44 0150 .000 1.00170.40 1150 .000 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.41 1150 .001 1.00170.41 1150 .001 1.00170.41 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00170.40 1150 .001 1.00 1150 .001 1.00 1150 .001 1.00 1150 .001 1150 .00	ATON 33888 GF 0 A1336	114 072 140.000 14.000 1.00100.03 A140 313,007 347.166 1.002 1.00100 16 A110 313,1730 346.000 14.007 1.00100.10 A110 301.400 340 320 14.007 1.00100.16 A110 301.400 340 321 14.007 1.00100.16 A110 302,273 140.400 17.200 1.00100.16 A110 302,273 140.400 17.200 1.00100.10 A110 301.310 140.401 17.200 1.00110.00 A140 301.307 140.100 17.200 1.00110.00 A140 301.303 140.402 17.001 1.00110.00 A140 301.303 140.402 18.001 1.00110.00 A140 301.303 140.402 18.000 1.00110.00
40	ATOM 33886 CO+ A A1386 P4A.478.478.618 3. ATOM 31807 CO+ A A1386 916.351 171.046 3. ATOM 31808 CO+ A A1386 916.351 171.046 3. ATOM 33807 OU+ A A1386 304.037 177.066 3. ATOM 33807 OU+ A A1386 304.037 177.066 3. ATOM 33811 CO+ A A1386 304.281 177.770 4. ATOM 33811 CC+ A A1386 304.711 177.770 4. ATOM 33811 CC+ A A1386 304.711 177.238 6. ATOM 33813 CC+ A A1386 304.004 174.138 6. ATOM 33813 CC+ A A1386 304.004 174.138 6. ATOM 33814 CC+ A A1386 304.004 174.138 6. ATOM 33815 CC+ A A1386 304.304 174.138 6. ATOM 33815 CC+ A A1386 304.304 174.138 6. ATOM 33815 CC+ A A1386 304.304 177.174 6.	1.00 20 1.2	ATTER 1994 CT 0 A1136 ATTER 1994 CT 0 A1136 ATTER 1991 CT W A1136 ATTER 1991 CT W A1136 ATTER 1991 CT 0 A1136 ATTER 2861 CT 0 A1136 ATTER 1991 CT 0 A1137 ATTER 1991 CT C A1137 ATTER 1994 CT C A1137	241.063 [00.00] (0.20) (1.00131.62 Alab 201.016 10.03 10.00 (1.0010.10) 10.00 201.016 10.00 (1.00) 10.00 (1.0010.10) Alab 201.016 10.00 (1.00) 1.0010.10 Alab 201.001 10.100 (1.00) 1.0010.10 Alab 201.001 10.100 (1.00) 1.0010.10 Alab 201.101 10.001 10.001 1.00131.00 Alab 201.001 10.000 10.000 10.0010.77 Alab 201.000 101.000 10.000 1.0010.77 Alab 201.000 101.000 10.000 1.0010.77 Alab 201.000 101.000 10.000 1.0010.77 Alab 201.001 101.000 10.000 1.0010.77 Alab 201.001 101.000 10.000 1.0010.77 Alab 201.001 101.000 101.000 101.0010.77 Alab 201.001 101.000 101.000 10.000
45	ATUM 31919 UT A B1116 340,216 111,042 6 ATUM 31920 CT A B1136 742,410 171,040 6 ATUM 31921 CT A B1136 240,400 171,040 6 ATUM 31931 UD A B1136 240,440 171,1040 6 ATUM 31932 UT A B1136 211,040 171,070 6 ATUM 31932 UT A B1136 211,040 171,070 7 ATUM 21931 UT A B1136 294,677 371,177 2 ATUM 21931 P G A B1136 394,677 371,1967 1 ATUM 21931 UT A B1136 394,577 371,1967 1 ATUM 21931 UT A B1131 340,794 171,196 0 ATUM 21932 UT A B1131 340,794 171,196 0 ATUM 21932 UT A B1131 PS, 040 171,196 0 ATUM 21932 UT G B1131 PS, 040 171,196 0 ATUM 21932 UT G B1131 PS, 040 171,196 0 ATUM 21932 UT G B1131 PS, 040 171,196 0 ATUM 21932 UT G B1131 PS, 040 171,196 0	.963 1.00 03.36 A160 A160 A160 A160 A160 A160 A160 A16	ATOM 1962 01 C A1137 ATOM 19641 C1 C A1137 ATOM 19641 C1 C A1137 ATOM 19640 C1 C A1137 ATOM 19641 C2 C A1137	756.578 307.702 0.776 1.00131 70 A156 257.001 107.102 10.101 1.00131 77 A56 257.001 105.101 0.00131 77 A56 257.001 105.101 0.00131 72 A56 257.001 105.101 0.00131 72 A56 257.001 105.101 105.101 0.00131 77 A165 257.101 107.101 0.001 0.00131 77 A165 257.101 107.101 0.001 0.00131 77 A165 257.101 107.116 0.001 1.00131 70 A166 257.101 107.101 0.001 107.101 0.00131 70 A166 257.101 0.00131 70 A166 257
50	ATOM 19012 C1- C ALLI 90.1117.044 A GTCD 19131 07 C ALLI 90.010117.044 A GTCD 19131 07 C ALLI 90.010117.476 C ATCD 19131 07 C ALLI 90.010117.476 C ATCD 19013 C7 C C ALLI 90.01017.174 792 C ALLI 90.01017.174 792 C ATCD 19013 C7 C ALLI 90.01017.174 792 C ALLI 90.01017.174 792 C ATCD 19018 UI O ALII 944.01017.174 792 C ATCD 19018 UI O ALII 944.01017.174 665 11 ATCD 19018 UI O ALII 944.0117.174 675 11 ATCD 19018 UI O ALII 91.0117.174 174.07 10 ATCD 19018 C C ALII 90.171 174.074 C ATCD 19018 C C ALII 90.171 177.046 C ATCD 19018 C C ALII 90.014 174.074 C ATCD 19018 C C C ALII 90.014 174.074 C ALII 90.014 174.074 C ATCD 19018 C C C ALII 90.014 174.074 C ALII	.036 1.00103.26 ALLS .390 1.00131.00 ALLS .391 1.00121.01 ALLS	ATOM 32875 087 6 A3134 ATOM 32877 087 6 A1134 ATOM 32877 087 6 A1134 ATOM 32878 037 6 A1134 ATOM 32878 037 6 A1134 ATOM 32878 037 6 A1134 ATOM 51887 037 6 A1134 ATOM 51881 07 6 A1134 ATOM 51881 07 6 A1134 ATOM 51881 07 6 A1134 ATOM 51882 07 6 A1134 ATOM 53886 07 6 A1134 ATOM 53886 07 6 A1134 ATOM 53886 07 6 A1134	#16.007 162.700 7.001 2.00171.00 A148 P16.002 181.307 0.700 1.00171.00 A148 P16.102 181.307 0.700 1.00171.00 B108 891.517 261.777 19.000 2.00181.00 A148 P16.777 260.700 11.001 1.001 1.00181.00 P16.777 260.700 11.001 1.00181.00 A148 P16.000 180.400 12.200 1.00181.00 P16.000 180.400 12.200 1.00181.00 P16.000 180.700 12.200 1.00171.00 810.700 180.700 12.000 12.001 P16.000 180.700 13.000 13.00171.00 P17.200 180.700 12.200 12.200 12.200 P17.200 180.700 12.200 12.200 P17.200 180.700 12.200 12.200 P17.200 180.700 12.200 P17.200 180.700 12.200 P17.200 180.700 12.200 P17.200 180.700 12.2
55	ATGS 27641 67: © A1111 240.661 174.519 6 ATGS 23646 C1: © A1151 240.790 175.090 6 ATGS 23647 02: © A1151 247.552 174.095 6 ATGS 27648 P C A1177 287.572 174.095 6 ATGS 27648 P C A1177 287.572 174.095 6 ATGS 27648 00: C A1177 287.572 174.095 6 ATGS 27648 00: C A1177 287.572 174.095 6 ATGS 27641 03: C A1177 287.672 177.090 6 ATGS 21641 T3: C A1177 287.672 177.090 6	1.064 1.00107.04 1100 1.084 1.00107.06 1100 1.082 1.00107.06 1100 1.084 1.00107.06 1100 1.084 1.00107.06 1100 1.084 1.00107.06 1100 1.084 1.00107.00 1100 1.090 1.00107.00 1100 1.090 1.00107.00 1100 1.090 1.00107.00 1100	ATOM 34991 FT 0 A1836 ATOM 33992 C3 6 A1838 ATOM 33999 C2 8 41833	294 636 348.087 15.166 1.00171.06 ALGA 294.030 346.330 1.020 1.00171.04 ALGA 297.060 355.776 12.001 1.00171.14 ALGA 396.730 363.101 1.100 1.00171.14 ALGA 396.730 363.101 15.100 1.00171.14 ALGA 396.730 340.001 15.007 3.00171.14 ALGA 390.100 340.001 10.002 3.00171.14 ALGA 390.100 340.001 10.002 8.00193.00 ALGA 393.000 393.640 10.002 8.00193.00 ALGA 393.000 101.000 11.000 3.00193.00 ALGA 393.000 101.000 11.000 3.00185.00 ALGA 393.000 101.000 11.000 3.00185.00 ALGA

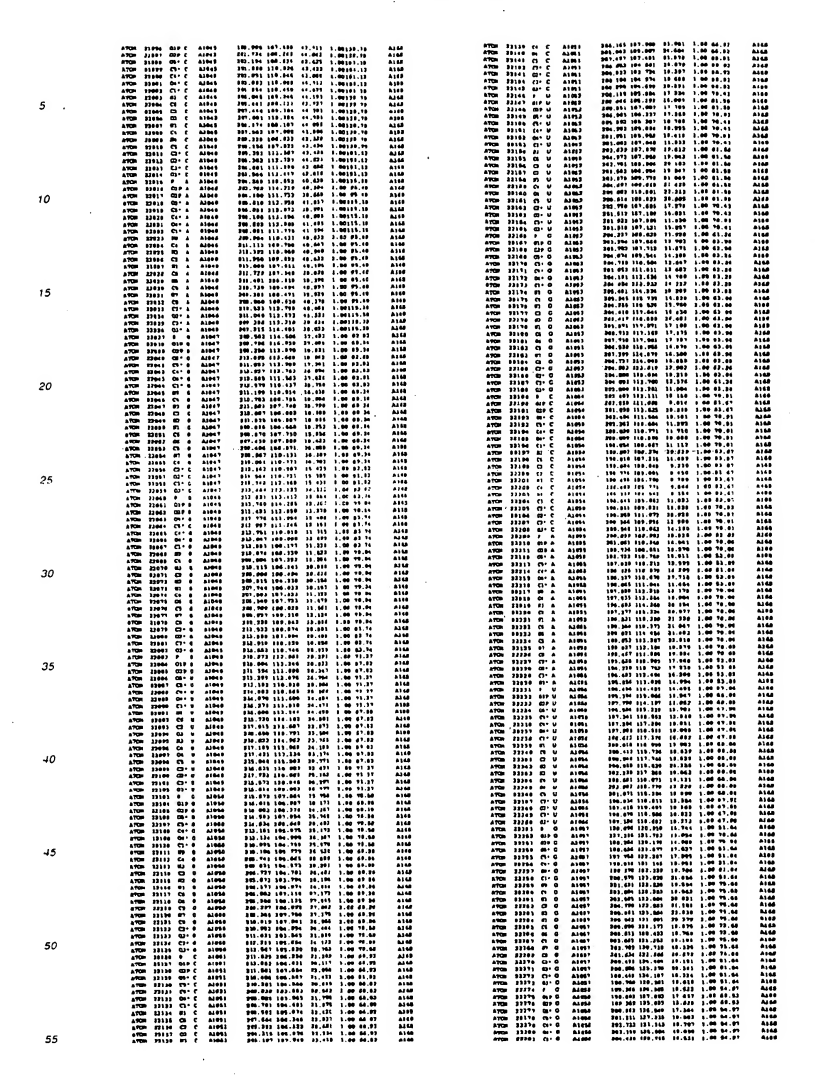


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	ATCH 33119 83 C A1613 ATCH 33110 C4 C A1614	388,478 147.801 -13.316 1.00 41.34 188.779 348 177 -17.871 1.00 61.84	A168	ATCH 23103 C4+ A 41104	188 867 147 145	Alge
	ATOM 33143 C4 C A1894	188 884 143,231 +25,927 1.00 41.74	4188	MLCM 31504 CJ. W 77102	195.250 140 004 0.350 1.00 50.31	ALGO ALGO
	ATOM 33317 Ct C A1004	149 951 149.639 -17.549 1 00 61.54 181.967 191.746 -35.376 1 00 33.54	A160	ATCH 33701 DO A ALIES ATCH 33386 C6 A ALIES	104.041 143.047 +3.978 1 00 71,13	NU
	400 23144 QJ C A1909	104 470 141 064 123,883 1.95 73 74	A144	STOR 23381 E1 A ALIES	164 324 345 673 -0.374 1.00 77,33	001A
	840m 83148 GJ. C 97683	104.00: 152,502 -02,526 1 00 12 04 100.700 352,210 -02 796 1.00 32.66	ALM ALM	ATCH 2000 E1 A 61105	184 958 169 765 -0.031 3.00 77,33	Alas
5	ATCH #7147 P G ALOSS	184.144.181.114.416.050 1.00 14.33	Also	87CP 37790 CI A 81105	188.868 141 767 -3 185 3.88 77,31	6145 6146
	ATCH 27110 019 G ALCOY 07CH 27110 029 G ALCOY	181,482 194,184 -20,884 1.00 83,78 104,696 193,104 -19,875 1.00 83,78	A166 A166	ATOM 20101 06 A A1101	186.350 143.907 -2.639 3.80 Fr.31	A144
	ATOM 23150 C1- C A1001	383.863 335.855 -38.438 1.60 74.33	NI LE	87CH 83361 97 A 63106	106,110 146 200 -5 836 1.00 77,83 105,602 347,072 -2,203 1.00 77,21	NISS NISS
	ATON 33111 C1. G A1041	103 600 151,370 -21,000 1.00 16.83 103.571 149.791 -21.043 1.00 74.37	A145	NACH 33364 Ca. W #3164	354.418 336 966 1.394 3.90 88.93	Alse
	ATON 23112 On # 41000	184.756 148.135 +81.486 1.86 70.75	ALSE	910m 31300 65. V 91100	194,976 144,488 8.824 1.86 86 81 164,818 146,481 8.885 1.86 56.93	AIGS
	ATCH 22164 CT' C A1699 ATCH 22164 CT' C A1699	101.436 147.018 +00.075 1.00 14.33 104.794 147.480 +10.076 1.00 03.70	#148 *	ATCH 23390 03" A ALTOS	121,422 346.066 3.126 3.66 54.83	A148
	ATTS 22116 C4 G A1612	184.778 149.447 -38,838 1.64 97.78	ALGS	#70m 33191 P G 4104 #70m 0110# 010 G 41194	139,333 148,765 3 163 1.00 63,56 188,718 147,685 3,976 1.00 54,14	ALG P
	ATCH 23117 27 0 A1899 ATCH 23118 C7 0 A1889	184,441 149,987 -14,688 1,68 83,78 184,969 144,978 -18,623 8,68 83,78	A148	FTCP 27101 037 0 41101	108.767 348.837 8 973 3.86 \$4.84	A148
10	ATCH 23100 B1 G A1005	304,706 [41,021 +30,627 1,06 73.70 306,606 [44,451 +37 200 3.00 43.60	0144 A144	PTCP 23163 C5 G A1194	100 029 244 752 3.919 3.00 61.00	A348
10	ATCH 23141 CO D 61000	725,342 141,443 -16 164 1.00 75.40	8164	970m 2310m C4" G 41106	189,373 163,389 0,677 3.80 61 86 168,397 543,643 3,886 3,80 63,86	A148 A148
	ATON 25157 ON G 61899 ATON 27773 CT G 61893	303,367 343,630 -35,491 3,40 83,70 403,371 344,737 -17,034 3,60 63,70	Tree Tree	STOR SIEM CI. O MISON	101.963 143.413 3.736 1.00 43.64	4144
	ATCH 73164 87 G A1696	185 418 349,070 -77 476 1,08 67-78	6148 6148	ATCH 33107 SO G ALLOS	100.347 140.427 1.304 1.00 34.24 100.391 140.362 0.964 3.00 34.34	44
	ATCH 22148 CF G Alees ATCH 22136 C7 G Alees	788,298 549,000 *(F.056 1.00 67.73 383,937 547,039 *35,547 1.00 74.33	A3 640	87CM 37361 87 C A1168	107.717 120.043 3.041 1.00 \$4.14	ALLE
	ATCH 23167 CJ- 0 41000 ATCH 23163 CJ- 0 41000	182,499 144,004 -37,379 1,80 74.33 183,448 149,001 -31,303 1,80 74.33	A166 A168	870F 37110 CT Q A1106	100.847 310 169 # #000 1.00 bc.84 100.365 136 900 0.406 1.00 bc.34	AIGO
	94Cm 33788 C3. 0 91686	101.1P0 149.104 -01.064 2.06 P4.23	4146	ATOM 01311 CE O 41104	100.361 330.633 -1.323 3.60 54.34 100.353 339.634 -3.743 3.60 54.34	4148 4148
	ATCH 21176 P C A1107	179 00; 640,032 +81,005 1,00 01-01 328,000 648,053 +21,001 1,00 63,73	4160 4166	NACON BITTS ON O TING	100.200 140 024 -2.994 1-10 54.14	4360
	ATCM 27172 019 C ALIDO	300.305 350.447 -(0 039 1.00 37 73	MA	NUM 63116 CF C A1266	130,704 140 741 +0.715 1.00 84,14 100,644 147,334 +0 740 1.00 84,14	A168 A148
15	ATCH 23373 CT C A1380 ATCH 23374 CT C A1380	270,472 240,324 -20 770 3,00 03.61 170,326 144.006 -31 033 1.00 93.01	A168	PTOM \$315" EP G M100	100.341 147.470 0 730 1.00 54.14	4448
	ATCH 23175 CH C Allee	178.731 145 700 -70 405 2.06 43.67 300,546 245.532 -10.642 1.00 47.01	4144 4164	#70m 33111 03. 0 e1100	100,042 101,004 1 040 3,00 61,06 100,022 140 630 4,717 1,00 01,04	ALGO
	ATCM 23128 O4* C A3180	100.431 114.000 -15.006 1.06 47.01	A148	ATCH 23194 CJ. O MIGG	198.594 347.736 3 841 1.86 81.86 191.463 143 887 4.959 3.86 81.86	A348 A144
	ATCH 24178 05 C 01105	181,124 449,784 417,861 1.00 62.73 181,377 447,864 417,724 1.88 62.73	1144 1144	#10m 31111 b C 41104	"193.050 143 176 4.700 1.00 03 70	ALGE
	ATON 23319 CE C A3380	181.434 345.867 -18 457 1.88 43.73	A160	STOR 3333 01F C A1107	193,976 363 \$67 6,000 1.00 67,69 193,616 566,137 3,005 1,00 67,65	AIGE
	ATOM 33132 #3 C ALIBO	183,908 103,828 *10,727 1,88 52,73 183,396 103,787 *13,828 1,98 13,73	A168	SECT. 33131 00. C 91704	193,549 341,750 4.270 1.00 23.79	A.146
	ATCH 23187 Ct C A1180	303 403 317,077 +35,077 1,00 52,73 303,004 307 735 -11,721 1 00 52,72	A117	970m 33374 C7 C A1107	193,820 240 449	AI SA
	ATCH 21164 E4 C A1196	201,021 341,701 -10.015 1.00 SJ-72	A16#	MCD 23320 04. C M167	193,000 138.078 2,000 2,00 03,79 193 003 110 010 2,436 1,00 43,79	A166
20	ATON 23104 C2* C 91100	170,001 114,001 -10.201 1.00 43.01 370,007 343.531 -10.640 3.00 22.01	4144	atom 33330 C1" C AL107	187.878 730 973 3.890 7.80 47.61	0102
20	ATCH 21187 C7* C A1186	378,290 145,676 -38,732 3.00 63.03	A1 60	#TOM \$3331 CE C ALID? #TOM \$3337 CF C ALIE?	102,513 149.275 5.206 3.00 47.48 192 807 200.327 0.034 2.00 47.44	A148
	ATOM 01199 C3* C 81100 ATOM 21190 P & 61101	374,900 148,377 -18.613 1.08 01.81 378,753 365,964 -18.938 1.99 73.33	#166 #166	MACON 33333 CD C 91303	194,204 337.154 0.000 3.00 47.04	A168
	87CH 27171 OFF A 41101	374.547 135.846 +17 777 1.88 48.83	1144 1144	#TOR 2339 65 C ALIO?	103,644 233.070 -3,902 3.00 47.00 103,010 340.290 -3,002 1.00 47.00	AIGS
	ATOM 23193 GSP A ALISE ATOM 23193 GSP A ALISE	198,010 307,031 -18.961 3.88 43.83 178,029 106,263 -17.836 1.86 73.21	A169	ATCH 23334 B4 C A1207	383,830 \$40,834 +2.333 1.06 47.63	A364 A364
	ATCH 22104 CO- A 41181	376.403 313.809 -17.444 1.80 71.31 179.000 313.329 -10.922 1.80 71.31	A140 A140	NUM 33330 CP C M107	398.438 830.107 2.030 1.00 63.77	244
	ATON 3116 C++ A A1181 ATON 81196 C++ A A1181	174,790 393,033 -13,193 6,56 76,36	1160	ATON 31111 62+ C A1107	198,984 336 011 2,671 3,08 63.78 396 303 139,381 2,792 3,08 63.79	A148
	ATGS 20177 C7 A A1131 ATGS 20177 C7 A A1131	173,507 343,847 -14,385 1,48 76,73 173,714 143,894 -13,984 1,48 47,83	0168 3165	ATCM 33341 03+ C A1367	194 307 130,363 4,649 1.00 63.74	-146
	ATCH 23189 C4 A A1181	173,776 143,157 -17.367 1.60 43 63	A175	#70m 31141 # 0 4370#	197,690 170,359 4,340 1.00 64.00 104,401 110 411 5 317 1 70 40.07	A143
25	ATOM 33360 W) A 81381 ATOM 33361 CI A 81361	171 99 141 171 -111701 1 80 42 81 171 615 143 206 80 867 1 80 42.91	4167	370= 33141 029 C A1108	197.358 241 562 4.494 8 80 47 91	4148
	ATUM 33313 Mt & 81101	171 777 843,481 -9.883 1 69 42.83 170,816 143,30° 10 861 1.70 41.83	4191 5199	ATCH 23141 C3- G A1108	144,838 177 747 - 7,792 - 3,65 44 48 108 422 128 454 - 2 375 - 3,80 80.00	
	ATCH 21214 MG A ALIE1	349.407 613.706 -13 76708 43.65	4166	ATCH 23347 C4+ G AL108	196 776 118 547 0.035 1.05 64.64 387 487 338.699 0.373 3.08 84.68	A160
	470F 2376 C7 A A1181	173,506 143,335 -13,233 1,00 43,63 170,070 143,265 -13,019 1,00 48,91	A 1 6 3 A 1 6 6	MACE 31141 C1. C 11100	197,711 130 633 -1.710 1.00 64.66	4164
	ATOM #3397 CE A #1181	173.677 348.634 -14.808 1.00 47.87	#198 8168	NTON 23161 C6 C A1100	196,876 148 813 -1.649 1.80 48.99	AIGS
	ATOM 93366 C7* A AL181	175.002 41.007 -14.021 1.00 71.31 175.442 140.001 -13.027 3.00 73.31	N1 66	870m 33163 93 Q 41100	397,402 329.030 +6.040 3.00 40,00	A160 A166
	eTOP 20210 C1 A AUGU	175,747 641,978 -15 070 1.00 71.21 177,021 245,207 -15,194 1.00 71.31	A140 A190	ATOM 23163 C7 Q A3100 ATOM 23164 C3 Q 61100	327,394 348,489 -9,186 1.88 48,99 187 781 348 488 -4 319 1.80 48 99	4143
	E0170 A 9 51510 MOTA	170.179 143.037 -13 390 1.00 54.03		97CM 33355 FT Q 44100	194,422 141.001 +5,200 1.00 40.00 184,074 140.420 +4 114 1.00 18.50	AIGS
30	ATCH 83313 G1P & B1183 ATCH 21314 G2P 8 81183	170 357 141,220 -15,215 1.00 40.20 179,474 141,140 -11 050 1.00 46 06	A348 B148	27CH 22127 OF G ALIES	199.460 142.021 -4.270 1.80 40.29	AISS
	ATCH 21215 01" & AL102	370,300 313,333 -15,364 1.00 56.09 579,354 543,943 -14 330 1.00 54.09	8168 8168	#TCm 2110 C 0 41100	196,715 141 663 -2.966 1.86 48.99 196,797 241 826 -1 665 1 86 48.89	alas
	940m 33314 C4. 9 97103	178.339 244.674 -19.5-1 1.00 36.65	A160	ATOM 33164 CO @ 41100	194,341 148,501 -0.018 1.08 40.07 179,311 119 804 -1.379 1.00 64.03	Ales
	940m 91210 Co. V 97103	177,300 143,710 -33,000 1.00 50 00 177,303 144,110 -31,336 1.06 56.05	0168 6168	ATC 28141 CD C 41100	199,801 137.835 -1.766 1.00 64.64	ALGS
	ATOM \$3310 E5 A ALIST	177,733 143,000 -19,676 1,00 46.28 177,489 142,981 -0 343 1,00 43.08	N. 60	NACON 33161 C3. C 97308	319,424 328 497	ALGE
	470m 67231 C+ A A3183	170,460 143.053 -3.364 1.09 49.20	A148	ATCS 23391 7 C ALLOT	303.046 140.010 -0.207 3.06 40.07	8168
	ATCH 03333 C2 A A1342 ATCH 33234 W1 A A1343	370,656 343,101 -7,139 1,00 43,30 177,579 343,110 -6,604 1,96 49,30	4146 4146	\$20m 337t, 636 C 77100	201.044 141 431 4.400 3.04 60.41	A1 64
	ATCH 23325 Ct A A3362	178,057 341,341 -7.434 1 00 49.80	4144 4144	ATCH 23 40 CS C Aller	701 047 741 007 -1 699 1 00 40 97 271,060 140.321 -2.689 1.00 40.07	A) CO
35	ATOM 20216 OF A ADSES 0100 20007 CS 6 ALIGO	310,673 346,301 -9.000 E.00 43-89 374,340 543,795 -0 767 1,00 40.03	A 3 6 0	140m 33134 64. C 77304	201.025 141.054 -4.073 1.00 10.57	2166 2166
	ATCH 23220 #7 A 44107	170,472 }41,342 -0.030 1.00 40.70 170,480 }43,943 -10,631 1.00 41.20	A166	PTCH 23373 C1 C ALIOS	200.527 141.620 -0.200 1.00 00.57 200.537 142.000 -0.007 1.00 40.87	A160
	4708 33336 CT- 8 A1167	177,918 149,444 -31,315 1.80 84.89	4140	ATOM 33377 #1 C ALLOY	198.894 347.744 -4.809 1.00 00.41 199.847 147 251 -8.715 1.04 00.41	A160
	ATON 23212 C3+ A ALISS	170,000 100,000 -11.701 1.00 04.00 170,000 105,000 -18.300 1.00 04.05	1140 1146	4700 33174 C) C A109	199.199 140 964 -4.602 3.00 00.43	A168 A168
	47CP 23223 QJ- A A4102	375,300 306,743 12,600 1,00 94.06 100,423 447,547 11,000 1.00 80.97	114	#TON 33170 ED C A1108 #TON 33171 ET C A1108	100.445 143 323 -5.844 1.00 00.43 190.231 148.400 -3.710 1.00 00.43	ALGO
	67CP 23214 7 C A4163 47CP 23210 010 C A3163	198,436 148,004 +13,613 1,00 47.51	A148	#70m #3173 C6 C 41109	190,031 165,307 -3.400 1.00 00.43 167 731 166 041 -1 746 1 00 00.41	AILS
	ATCH 3334 GOF C &IL63	101 701 146,017 -11,761 1,00 53.91 179,621 147 791 -10,617 1,00 10.67	6146 A169	ATCH 23100 Ct C ALLOS ATCH 23100 Ct C ALLOS	195.566 174.678 -1.944 1.86 80.43	A166
	ATC# 33318 CB+ C A1383	170 000 100 000 -00 -171 1,00 00.07	414	100 2101 C3 C A1409	203,061 167 667 -7,063 1.00 45.57 203,076 (62 072 -8.000 1.00 48.67	ALGO
40	4100 93310 OI C A1103	\$70,133 147 913 -8.000 1.00 40.07	0100	STON BISSI CI- C MISSO	203.046 143.474 - 2,077 3.00 40.07 204.043 147.407 -4.000 3.00 40.57	ALGS
40	ATCH 31347 (7 C A1163	170,701 327 679 -6,007 2,00 69-67 270,200 140,312 -6,000 2,00 68-61	4168 4167	arom asset of C Alset	205.016 143 309 -3.705 1 00 Mg. De	4144
	#TOD #1943 CE C A1183	179,577 148,665 -7.070 1.00 63.51	#146 #146	ATCM 03106 GIP A A3310	206.436 363 652 -3.677 3.00 09.91 204.715 343 637 -1.736 3.66 69.61	AIGS
	ATOM 23344 C7 C A1283 ATOM 53343 G3 C A1183	179,446 148,419 -9.367 1.60 67-81 179,472 144,350 -4.816 4.60 55-81	A196	ETCH 23104 00 A A1110	704.045 344 623 -3.675 2.69 56.04	4144
	ATCH 23246 #3 C A3183	373 233 244,394 -4.634 1,40 52-81 304,524 343,792 -4.784 1.66 12-81	ajas ajas	NACH SERE CA. W WITTE	204,918 (40,296 +4,773 8,68 04.04 204,247 149 755 +4,000 6,00 64.04	414
	ATCH 21247 CT C A1163	190 404 713 904 -4 646 1 80 13:31	a:40	ATOM 25101 04" A 41110	327,037 346 400 -4.013 1,00 84.07 307,071 347 064 -4.033 3.00 84 94	414
	ATOM 33340 CT C 43103	103,093 144,434 -7,944 1.00 52-01 179 443 349,764 -0.540 1.00 18.47	N.40	87CH 23161 C1 A ALLE	201 434 147 181 .3 705 1 00 40 61	4145
	ATCH 31311 CO- C ALIES	379,149 349,775 +9,785 1.00 56:07	0140 0140	27Cm 2310* Ct & A1110 27Cm 2310* E7 A A1110	300,042 147 834 -1,004 2,00 69.91 300,229 348,000 -0,612 3,00 69.81	4148
	#FCM 31212 C) C A1101	189 184 150 546 -8.838 1.88 54 37	6168	ATTER \$3196 CD & A1148	111.041 140 001 -0.941 1.00 09.01	A140
45	ATON 23194 P 0 ALIGN	187,193 210,022 -7.002 1,00 43.00 103,174 153,204 -7.008 1.00 23.51	A) E)	STOR SILE OF A ALLE	198,313 1es 104 0.403 3.00 69.81 299.003 167 838 0.273 3.00 40.81	
	ATCH 9355 CIF 6 A354	489 063 149,837 -0.103 1.00 47.31	4144	ATOM 231PP MP A ALLE	199, THE 100.874 2,834 1,00 67.81 100.053 100 725 -0.067 3.00 69.61	4144
	ATCH 21217 GA+ G A1104 ATCH 21216 C1+ G A1104	303,177 300,007 -0.097 1.00 10.00 303,530 549 903 -5.023 1.00 50.90	43 66 63 66	ATCH 2340) 57 A A2316	M1.400 (45 84) -1.001 1.00 60.01	4166
	ATOM \$3339 C4+ 0 AL104	107.030 149.324 -4.546 1.00 54.00	4140	ATOM 23463 CD A N1314	303,391 te3.014 -3,325 1,04 69.51 321,362 160,667 -2,661 1,00 86.04	Alde
	ATCH 23040 04-0 43504 ATCH 01243 C1-0 41304	101,970 340,743 -4.373 1.90 48.00 103,100 147,214 -1.406 1.06 10	41 <i>69</i> 6166	ATTEM #3404 02 A 43110	901,341 349 603 -4.043 1.00 54.04	L1 66
	STOR 23343 BY O ALLS	103,531 145,071 -0 100 1.00 67,23 303,336 146,737 -2.511 1.00 93 01	NB NB	STOR SILES CI- A ALLIS	201,027 247 721 -2,024 1.00 20.04 201,021 240 461 -4,000 1.00 50.04	7)44
	\$750 0794a S1 0 \$110a	183 444 444 485 -7 100 1 00 07 PL	4144	APER PAGE P A ALIP?	200,000 200,723 -2,030 1.00 02.01 200,030 120,303 -2,254 1.00 72.12	A148
	#708 87365 C1 0 A1166 #708 87366 E2 0 A1166	382,000 341 104 -2.922 1 00 62.51 382,609 342,720 -0.601 1.00 92.01	4149 4149	#7Cm \$3400 C10 A A1111	300.931 347 823 +1.872 1.80 91 37	8145
50	ATCH 31367 W1 G &1194	206 154 142.001 -2.070 1.09 07.61	Also	ATCH 23410 CO+ A ALLES	\$64,135 348 676 -2.637 1.00 67-65 \$65,652 251,871 -2.652 1.00 62 65	F166
	#114 0 17 01110 HOTE #114 0 10 01011 HOTE	103,320 343,531 -4.224 3.00 97.05 103,947 443.020 -3.003 1.00 48.03	4144	ATCH B3413 C++ A A1537	MA. 011 101.004 -1.643 1.04 07.01	200
	67CH 23210 C1 0 ALIGN 67CH 27213 W7 0 ALIGN	193,050 143,890 -0.926 1.00 67.01 163,006 246,543 -1.749 1.00 67.01	A140 A140	STOR 31431 CO. B. 43333	301 890 151 300 -[.610 1.00 02.01 301,341 151.480 -0.394 1.00 03.03	9148
	ATON 23270 CT G ALISA	142.773 148.711 +5.544 1.80 13 51	4140	FTCH B3414 CO A 41131	361,161 100 230 0,273 1.00 71,12 362,336 340 763 1.097 1.00 71.12	6166 6816
	9400= 333.4 G3. 6 97100 9400= 833.3 G3. 6 97100	183,347 347,880 +0.865 1,00 86,80 163,673 340,186 +1.078 1,98 50.90	## ##	#TC# #1417 #1 A AJ111	201.439 100 431 3.076 3.00 75-33	Alta
	#70m 23176 CD 0 Allen	104,400 540,607 -3,697 1,60 55 90 104,760 340,650 -3,661 1 00 58 90	blod blod	#70# 75410 CT A ALTES #70# 23410 CT A 41137	900,004 408 873 3,813 1.00 71.51 901,900 200 990 3,233 2,86 73,23	A100
	ATCH 93377 F A 64196	186.110 149.201 -7 229 2.00 65.03	A146	1500 \$3431 Ct A 43131	301,064 147 700 8 643 1.00 71.11 307,312 166 432 2.007 2.00 71.17	A148 A146
	A7GE 23110 01F A A1100 B7GE 21219 G3F A A1106	106 006 160 620 -1.303 1.00 17.32 106 976 369.021 -3 333 1.00 17 33	A146	NACE SHIP GO W WILLIAM SHIP OF WALLES	307.061 240 571 2.605 3.00 72.27	AJ 64
55	#100 31100 GA+ & A1100	104.003 140 014 -3 347 1.00 44.01	A160	ATOM BELL OF A ALIEL ATOM BASIL ON A ALIEL	703,076 307.037 0,796 3.00 71.27 82,003 540,032 -0.004 2.00 71.17	2100

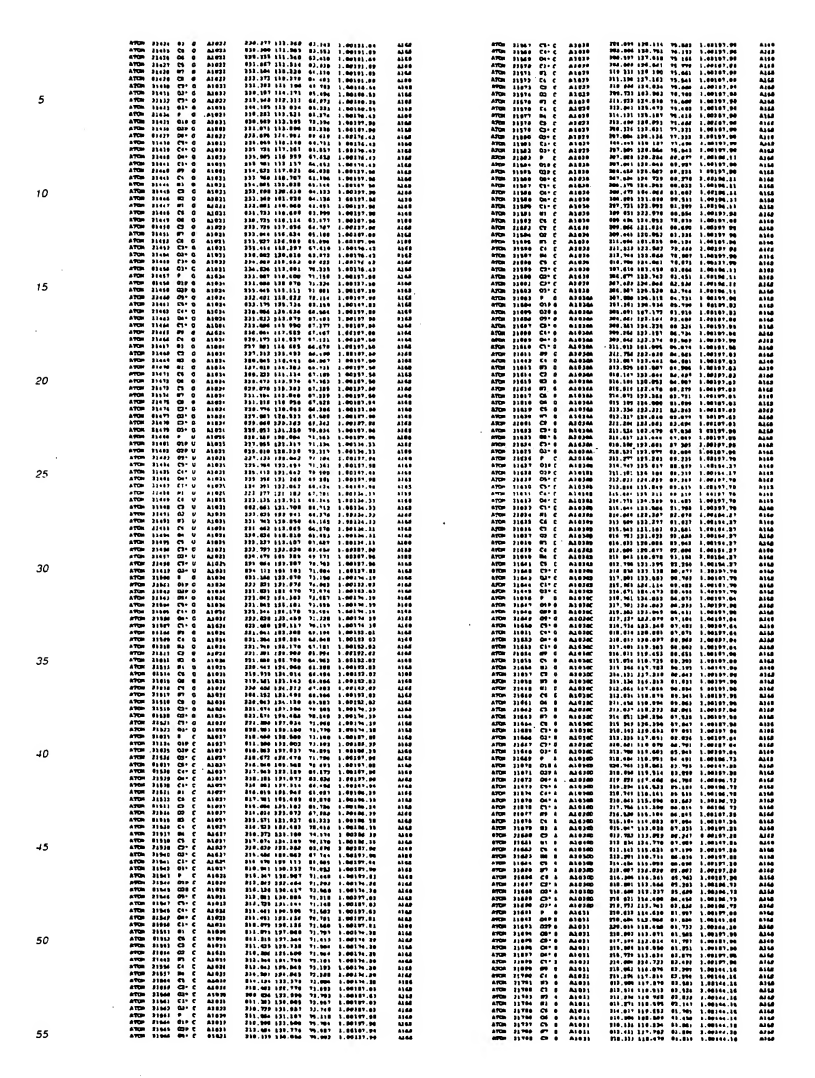
5	ATCH 33812 CDP U 81897 886.970 027.007 -9.976 1.00 88.36 ATCH 33908 CPP U \$1897 805.100 101.201 -11.030 1.00 86.36 ATCH 33908 CPP U \$1897 150.102 101.201 -11.030 1.00 86.30 ATCH 32808 CPP U \$1897 150.102 101.031 -11.001 1.00 56.00 ATCH 32808 CPP U \$1809 101.000 101.013 -11.000 1.00 56.00 ATCH 33918 CPP U \$1809 1 101.000 110.013 -11.001 1.00 50.00 ATCH 33918 CPP U \$1809 1 107.751 137.564 -10.001 1.00 50.00 ATCH 32919 0 U \$1809 1 101.001 137.751 137.564 -10.001 1.00 50.00 ATCH 32919 0 U \$1809 1 101.001 137.751 137.564 -10.001 1.00 50.401 10.001 101.001 1	A160 A162 A162 A162 A163 A164 A166 A166 A166	ATUM 37894 CT- U A4893 ATUM 38997 CD- U A4991 ATUM 33999 CD- U A4991 ATUM 33999 CD- U A1991 ATUM 33999 DD- A A1993 ATUM 33981 DD- A A1993 ATUM 33981 DD- A A1993 ATUM 33881 DD- A A1993 ATUM 33881 CD- A A1993	162.282 165.021 15.886 1.00 87.64 ALBE 278.031 100 730 16.101 16.00 87.64 ALBE 278.031 100 730 16.101 100 97.64 ALBE 276.521 106.031 16.032 1.00 97.64 ALBE 276.521 106.034 16.101 1.00 97.62 ALBE 276.521 105.031 1.00 97.07 ALBE 276.522 16.525 17.277 3.00 97.07 ALBE 276.031 16.354 ALBE 276.331 16.354 ALBE 276.331 16.355 ALBE 276.331 16.355 ALBE 276.331 16.355 ALBE 276.331 16.355 ALBE 276.335 AL
5	ATCH 23448 03 U 61861 164.088 23.164 -9.968 1 00 46.48 ATCH 23443 81 U 61865 165.581 146.671 -9.067 1.00 66.28 ATCH 23443 81 U 61861 161.582 116.671 -9.067 1.00 66.28 ATCH 23443 00 U 61861 161.648 317.074 -1.374 3 08 66.28 ATCH 23443 00 U 61861 161.048 317.074 -1.374 3 08 66.28 ATCH 23447 C7 U 61861 161.048 127.088 -21.117 1.00 36.48 ATCH 23463 07 U 61861 161.048 127.088 -21.117 1.00 36.48 ATCH 23463 07 U 61861 161.048 127.088 -21.117 1.00 36.48 ATCH 23463 07 U 61861 161.048 137.081 -13.013 1.08 00.08	A166 A166 A166 A166 A166 A166 A166 A166	ATON 83005 C+- A A1073 ATON 81005 0+- A A1093 ATON 33007 C1- A A1093 ATON 81000 07 A A1073 ATON 23007 C1 A A1073 ATON 23011 C1 A A1073 ATON 23011 C1 A A1073 ATON 23011 C1 A A1073	187 981 987
10	ATCH 22876 03* U A1001 180.73 234.791 -13211 1 00 50 61 ATCH 22873 C U A1001 180.753 371.09 -13221 1 00 50 61 ATCH 22873 CDP U A1001 107.002 234.992 -22.667 1.00 02.54 ATCH 22873 CDP U A1004 107.002 234.992 -22.667 1.00 02.54 ATCH 22873 CDP U A1004 129.7973 371.297 -10.128 1 00 61 ATCH 22874 CT U A1004 107.002 107.002 107.002 1.00 72.70 ATCH 22874 CT U A1004 107.002 116.010 -10.227 1.00 73.00 ATCH 22877 ON U A1004 107.101 116.010 -10.227 1.00 73.00 ATCH 22877 ON U A1004 107.101 116.010 -10.071 1.00 73.20	A164 A164 A164 A165 A166 A166 A166	ATCH \$1011 Ct A \$1093 ATCH \$3041 MS A \$1093 ATCH \$1011 Ct A \$1093 ATCH \$1011 Ct A \$1093 ATCH \$1011 Ct A \$1093 ATCH \$1011 Ct A \$1093 ATCH \$1012 Ct A \$1093 ATCH \$1012 Ct A \$1093	283 789 147,088 -0.580 1 40 79 99 AAAA 282,039 147,030 AAA 282,039 -0 79 2 3 08 71,08 AAA AAA 282,039 -0 79 2 3 08 71,08 AAA AAA 282,039 147,030 AAA 282,039 147,040 A
	ATCH 22416 C1* U A1085 185.494 037.221 137.635 1.00 13.25 170 170 170 170 170 170 170 170 170 170	A1 64 A1 68 A1 66 A1 64 A1 65 A1 65 A1 65 A1 66 A1 66 A1 66	#TOR #3031 C1* A \$4097 #TOR 33031 C1* A \$4093 #TOR 33031 C1* A \$4093	PRI.092 181.000 -10.502 1.80 01.02 A160 272.DN 181.00 1.10 A160 A160 A160 A160 A160 A160 A160 A1
15	ATCH 23047 CT U 41006 500 307.727 '-17 000 1.00 72.73 ATCH 23040 CT U 41001 105.416 105.277 -13.777 1.00 73.10 ATCH 37109 CT U 41004 105.477 102.634 105.422 1.00 73.13 ATCH 23040 CT U 41004 105.477 102.634 105.402 1.00 73.13 ATCH 23041 P 0 41007 105.404 105.404 105.405 10.00 73.10 ATCH 23040 0310 0 41007 100.481 131.004 -00.431 1.00 63.40 ATCH 23704 0310 0 41007 100.481 131.004 -10.405 1.00 63.40 ATCH 23704 03 0 0 0 1007 100.481 137.004 -10.405 1.00 63.40	5149 A145 A145 A145 A146 A146 A146	ATTON 31030 09 A ALOFS ATTON 32031 C1 A \$1673 ATTON 32031 E1 A \$1693 ATTON 51031 C2 A \$1693 ATTON 32031 E1 A \$1693 ATTON 32031 E1 A \$1693 ATTON 32031 C3 A \$1693 ATTON 32031 C4 A \$1693	202.125 102.000 -10.003 1.00 00.32 ALAS 202.175 100.000 -10.705 1.00 00.38 ALAS 202.705 10.00 00.38 ALAS 202.700 100.000 100.000 00.32 ALAS 202.700 100.000 100.000 00.32 ALAS 202.155 102.100 102.701 ALOS 00.32 ALAS 202.501 100.000 100.000 00.000 00.33 ALAS 202.501 100.155 -10.501 100.000 100.000 100.000 ALAS ALAS 202.501 100.155 -10.501 100.000 100.000 ALAS ALAS 202.501 100.155 -10.501 100.000 100.000 ALAS ALAS 202.501 100.155 -10.1501 100.000 ALAS ALAS 202.501 100.155 -10.1501 100.000 ALAS ALAS 202.501 100.000 ALAS ALAS ALAS ALAS 202.501 100.000 ALAS ALAS ALAS ALAS ALAS ALAS ALAS A
20	ATOM \$2199 CT 0 A1007 100 120 137.377 223.304 1.00 72 14 ATOM 02095 CC 0 G1007 107 107 107 107 107 107 107 107 107	Alte 0140 hits hits Alte Alte Alte Alte	ATON 31045 GP G ALON- ATON 11045 GP G ALON- ATON 31041 CP A ALON-	261.062 161.010 -11.013 1.00 00.31 A160 800 100 104.07 A150 A150 A150 A150 A150 A150 A150 A150
	ATOM 22904 81 0 A1001 197.738 115 097 -70.733 1.00 03.00 ATOM 23904 00 0 A1001 107.738 115 097 -70.733 1.00 03.00 ATOM 23904 00 0 A1001 107.738 107.639 -10.233 1.00 03.00 ATOM 23904 00 0 A1001 107.338 107.639 -10.231 1.00 03.00 ATOM 2700 2700 00 0 A1001 107.00 107.10 107.00	A160 A160 A160 A160 A160 A160 A160 A160	ATON 33047 CH O AL004 ATON 33041 CT O AL004 ATON 23041 CT O AL004	107 113 140.004 -13.272 1.00 56.06 A166 105 009 100.761 -13.600 10.00 56.06 A168 107.231 102.325 -11.393 1.00 56.06 A100 133.003 102.661 -13.191 3.00 86.00 A100 132.737 100.316 -0.120 1.00 86.00 A100 132.737 100.316 -0.120 1.00 87.73 A466 132.137 139.204 -0.130 3.00 57.73 A466 100 630 100.031 -0.76 10 87.73
25	ATOM 32112 C2-C A1827 194-644 131-841 4-11-447 1-08 78-18 ATOM 32110 10 0 100-1 191-131 335-332 -314-711 1-108 78-18 ATOM 22814 P C A1881 110 433 310-71(-2)5 692 2-48 77-5 ATOM 22715 017 0 A1881 100 423 310-71(-2)5 692 2-48 77-5 ATOM 22715 017 0 A1881 100-12 27-86 72-18 47-8 48-71 017 0 A1881 100-57 1-11 322 27-88 72-18 17-8 72-8 1811 100-71-35 ATOM 22716 C3-C A1881 100-57 1-11 100-71-35 ATOM 22716 C3-C A1881 100-57 1-18 100-57 1-18 100-71-35 ATOM 22716 03-C A1881 100-57 1-18 100-71-35 ATOM 22716 03-C A1881 100-57 1-18 100-57 1-18 1-18 1-18 1-18 1-18 1-18 1-18 1-1	0140 0167 0148 0148 0145 0145 0146 0146 0146 0146	ATOM 38881 C1 O A1899 ATOM 39881 BJ O A1899 ATOM 37881 BJ O A1898 ATOM 37891 C1 C A1891 ATOM 37891 C1 C A1891 ATOM 37891 C1 C A1891 ATOM 38842 C7 C A1894 ATOM 88842 C7 O A1894 ATOM 88842 C7 C A1894	100 001 100,310 -0 122 1 00 01,71 A102 101.701 103 109 -7 909 1 00 01,71 A100 101.201 103 109 -9 909 1 00 01,71 A100 101.201 103 109 -0 1010 100 57 71 A100 110.201 103 103 100 -0 1010 100 57 71 A100 110.201 103 103 100 -0 100 57 71 A100 110.201 103 103 100 100 57 71 A100 122.206 123.003 -0 100 1 00 07 71 A100 122.206 123.003 -0 100 1 00 37 71 A100 122.206 123.003 -0 100 1 00 37 71 A100 122.206 120.003 -0 100 100 37 71 A100 122.206 120.003 -0 100 100 37 71 A100 122.206 120.003 -0 100 30 00 37 71 A100 122.206 120.003 -0 100 30 00 37 71 A100 122.206 120.003 -0 100 30 00 37 71 A100 122.206 120.003 -0 100 30 0
30	ATOM 37413 C1* 0 A1000 194.194 115.097 -35.043 1.00 77.85 ATOM 37413 P1 0 A1000 190.194 115.097 -35.043 1.00 77.85 ATOM 37413 P1 0 A1000 190.144 144 147 -31.091 1.00 44.46 ATOM 38913 C2 0 A1000 190.144 147.481 -31.091 1.00 44.46 ATOM 38913 C3 0 A1000 190.147 310 -31.090 1 00 64.48 ATOM 38914 M3 0 A1000 190.147 310 -31.090 1 00 64.48 ATOM 38914 C5 0 A1000 190.147 310 -31.090 1 00 64.40 ATOM 37918 S1 0 A1000 190.147 147.481 -30.344 8 80 68.40 ATOM 37918 C5 0 A1000 100.147 147.481 -30.344 8 80 68.40	A160 A160 A160 A160 A160 A160	ATON 23044 07: 0 A1994 870N 21063 27: 0 A1094 ATON 23041 60: 0 A1094 ATON 23041 67: 0 A1095 ATON 23041 67: U A1095 ATON 23041 67: U A1095 ATON 23041 67: U A1095	193.222 106 500 -7.033 3.00 54.05 A440 193.00 10.176 -10.175 -10.175 1.00 54.05 A440 193.01 10.175 1.00 54.05 A440 193.01 10.175 1.00 54.05 A440 193.01 10.175 1.00 54.05 A440 193.00
	ATON 22220 OS O A1091 191 194 114.786 -19.172 1.63 64.60 ATON 22213 E7 O A1095 190 191 14-150 -21.607 1.608 4.00 ATON 22213 E7 O A1095 190 426 (45.785 -41.051 1.00 44.60 ATON 22213 C7 O A1095 190 426 (45.785 -41.051 1.00 44.60 ATON 22213 C7 O A1095 191.220 122.227 1.00 40.00 ATON 22213 C7 O A1095 191.220 146.041 -22.751 1 80 77.85 ATON 22203 C7 O A1095 191.220 146.041 -22.751 1 80 77.85 ATON 2203 C7 O A1095 191.200 (45.04) -22.751 1 80 77.85 ATON 2203 P O A1095 191.200 (45.04) -21.01 1.00 77.55 ATON 2203 P O A1095 191.200 (47.06) -21.011 1.00 77.55	A148 A148 A148 A148 A148 A148 A148	\$703 35013 C1° U ALPPS \$703 35013 C1° U ALPPS \$703 35014 C1° U ALPPS \$703 35013 C1° U ALPPS \$703 31017 C1° U ALPPS \$703 31017 C1° U ALPPS \$703 31017 C1° U ALPPS \$703 35017 C3° U ALPPS \$703 35019 C4° U ALPPS \$703 35019 C4° U ALPPS	190.101 144.377 -6.364 3.00 64.36 ALSE 190.011 140 003 -10.007 3.00 64.00 ALSE 190.013 140 003 -10.500 3.00 64.00 ALSE 190.013 140 541 -11.500 3.00 64.00 ALSE 190.013 140 141 -12.647 1.00 64.00 ALSE 190.100 140 140 003 -11.013 3.00 64.00 ALSE 190.116 141.793 -11.160 3.00 64.00 ALSE 190.116 141.013 3.00 64.00 ALSE
35	ATOM 2901 P O A1000 104.286 111.262 -64.211 1.00 70.22 ATOM 22010 010 0 A1000 155.172 164.091 -177.735 1.00 72.20 ATOM 23010 020 0 A1000 194.181 162 271 -23.404 1 00 20.80 ATOM 23011 CT- C A1000 104.002 144.674 -22.404 1 00 20.80 ATOM 23011 CT- C A1000 154.906 145.212 -33.671 1.00 74.20 ATOM 22013 04 O A1000 152.185 137.000 -33.070 1.00 74.20 ATOM 23014 CT- C A1000 154.000 177.011 -80.001 1.00 74.21 ATOM 23014 CT- C A1000 154.000 177.011 -80.711 1.00 74.22	A168 A168 A168 A168 A169 A169 A169 A169	ATCH 33001 Dt U A1095 ATCH 33001 C5 U A1095 ATCH 33001 C5 U A1095 ATCH 33004 C5 U A1096 ATCH 33005 C5 U A1096 ATCH 33007 D C1 U A1096 ATCH 33007 P C A1096 ATCH 33007 P C A1096	197.156 144.048 -15,710 3.00 00.66 A168 107.861 144.579 -21,183 3.00 60.66 A168 107.861 144.579 -21,183 3.00 60.66 A169 106.07 149.130 -16,022 1.00 60.56 A169 177.071 147.364 -9.786 1.00 60.56 A160 107.1871 147.364 -9.786 1.00 60.56 A160 107.181 140.020 -0.781 1.00 60.56 A160 197.542 146.261 -0.780 1.00 60.56 A168 198.273 198.273 198.677 19
	ATTON 218-12 Cr. Q. attapy 100,700 [17.0121.21] 1.00 10.50 attapy 200,700 [17.0121.21] 1.00 10.50 attappe 200,700 [200,70] Q. attappe 20	8168 8160 8160 8160 8160 8166 8166 8168	ATOR 33009 037 C A1996 ATOR 33001 05 C A1996 ATOR 33001 07 C A1996 ATOR 33001 07 C A1996	191.082 487.102 -0.017 1.00 60.48 A14A 195.061 107.700 -10.011 3 00 61.03 A14A 197.060 200.616 -10.003 1 00 01.03 A14A 198 901 131 131 10.11,470 2.00 61.03 A44A 198 101 130.200 -12.213 1 00 61.03 A44A 198 301 130.200 -12.213 1 00 61.03 A14A 197 301 130.200 -12.210 1.00 60.01 A14A 198 101 207.700 -12.210 1.00 60.01 A14A 198 101 207.700 -12.210 1.00 60.00 A14A
10	ATOM 2279% 01 0 ALD07 10%,155 10%,155 10%,157 10%,150 01 ATOM 2595% CT 0 ALD07 10%,155	0.56 0.166 0.166 0.160 0.160 0.160 0.160	#TUD 23097 CT C 81095 #TUD 23099 CD C 81096 #TUD 11007 ET C 81096 #TUD 13100 CT C 81096 #TUD 23101 CT C 81096	171, 140 110, 140 150 11, 140 1 100 11, 140 1 140, 171 14
45	ATON 33541 01-0 81690 197.373 146.944 -31.588 1.80 41.67 ATON 3584 C1-0 A1090 197.373 146.947 -31.588 1.80 41.67 A1090 197.373 146.937 -31.583 1.00 63.67 ATON 3584 C1-0 A1090 197.673 146.937 -11.583 3.00 63.67 ATON 33547 C1-0 A1090 197.641 146.373 17.389 3.06 61.67 ATON 33947 C1-0 A1090 197.640 186.373 17.389 3.06 61.67 ATON 32900 C3 01 0 A1090 197.673 146.020 -10.785 1.00 68.63 ATON 32900 C3 0 A1090 197.673 197.793 -20.333 1.00 63.63 ATON 03090 C7 0 A1090 198.184 806 631 -198.073 1.00 63.63	A116 A1 91 A1 00 A1 160 A1 163 A1 164 A1 164 A1 164 A1 164	870m 2310e 01 C A1090 870m 2310e 01 C A1097 870m 2310e 01 C A1097 870m 2310e 01 C A1097 870m 23111 C1 C A1097 870m 23111 C1 C A1097 870m 23111 D1 C A1097	101,926 527.055 -12.010 1 00 01.01 A100 102,027 152.036 -10.107 3.00 71.23 A100 102,021 313.010 -10.107 1 00 00.35 A100 101,040 131 242 -12 300 3.00 00.36 A100 102,000 881.040 -10.100 1.00 71.23 A100 102,070 308.000 -10.770 1.00 71.21 A140 102,070 102.000 100.000 71.23 A100 103,070 103.000 100.000 71.23 A100
	ATCH 22911 GJ U 83600 808.081 100.681 -17-403 1.00 43.41 eTG 22913 73 U 81000 1001-603 140.386 8.00 02.03 ATCH 23913 Cc U 8100 1001-603 140.386 8.00 02.03 ATCH 23914 Cc U 81000 1001-233 141 968 -10-800 1 00 43.42 ATCH 23914 Cc U 81000 104.732 13.016 -19.106 1.00 03.43 ATCH 23914 CC U 81000 104.732 13.016 -19.106 1.00 03.43 ATCH 23017 CC U 81000 105.731 104.511 -70-731 1.00 63.43 ATCH 23017 22918 CT U 81000 TWO-107 147.761 -10-700 1.00 63.43 ATCH 23017 22918 CT U 81000 TWO-107 147.761 -10-700 1.00 63.43 ATCH 23017 22918 CT U 81000 TWO-107 147.061 -73.000 1.00 63.43 ATCH 23017 03114	A164 A165 A160 A160 A160 A166 A166 A166	ATOM 93314 C1 C 61897 PTOM 93115 F1 C 61897 ATOM 93114 C1 C 61897 ATOM 93116 G1 C 61897 ATOM 93116 G1 C 61897 ATOM 93116 G1 C 61897 ATOM 93126 G1 C 61897 ATOM 93136 G1 C 61897 ATOM 93136 G1 C 61897	191,977 101.004 -13.710 2 00 71.61 ALSA 193,687 100.064 -17.107 1.00 04.70 -1404 193,795 100.065 -10.000 1 00 06.70 ALSA 197,297 141.062 -10.711 1 00 06.70 ALSA 197,797 140.063 -20.517 1.00 04.26 ALSA 197,000 140.083 -20.517 1.00 04.26 ALSA 197,001 140.083 -10.736 1.00 06.70 ALSA 191,087 141.080 -10.400 3.00 08.71 ALSA 197,080 100.797 -15.001 1 00.70
50	ATUS 20000 P U A1891 201.000 116.04° -20.062 1 00 03.44 ATUS 20011 (3P U A1091) 200.702 127.047 -21.045 1.00 73.00 ATUS 20013 (3P U A1091) 200.100 155.000 -23.500 1.00 73.00 ATUS 20013 00° U A1691 201.000 155.000 -23.500 1.00 73.00 ATUS 20015 (2° U A1691) 201.000 155.000 -23.500 1.00 73.00 ATUS 20015 (2° U A1091) 201.000 155.000 -23.500 1.00 03.40 ATUS 20016 (2° U A1091) 201.000 157.07 -17.000 2.00 03.40 ATUS 20010 (2° U A1091) 201.000 157.07 -17.000 2.00 03.40 ATUS 20010 00 A1091 201.000 157.07 -17.000 1.00 03.40	A149 A143 A143 A143 A144 A144 A144	6TOR 33131 (2)* C 63997 4TOR 73131 (3)* C 63997 4TOR 73131 (3)* C 63997 4TOR 33128 (3)* C 63997 4TOR 33128 (3)* C 631997 4TOR 33128 (3)* C 631994 4TOR 33129 (3)* C 631994 4TOR 33129 (3)* C 631999 4TOR 33129 (3)* C 631999 4TOR 33129 (3)* C 631999	101.734 833.637 -10.006 1.00 71 33 A16A 371.000 333.500 -10.113 1 00 71.50 A16A 171.400 333.500 -10.700 1 00 73.52 A16A 100.710 100.501 -17 010 1.00 73.53 A16A 100.710 100.501 -17 010 1.00 73.53 A16A 100.501 100.500 -10.010 3.00 01.10 A16B 100.507 100.500 -10.010 3.00 01.10 A16B 100.507 133.779 -13.500 3.00 01.10 A16B 100.507 133.779 -13.500 71.00 77.50
55	ATCH 23900 81 U A1031 201.001 144.001 -10.370 1.00 18.00 ATCH 23000 CS U A1001 300 008 144.000 -17.077 1.00 12.00 ATCH 23000 CS U A1001 200.018 144.000 -17.077 1.00 12.00 ATCH 23001 20 U A1001 20 133 144.310 -13.000 1.00 12.00 12.00 ATCH 23001 20 U A1001 20 133 144.310 -13.000 1.00 12.00 12.00 ATCH 23001 CS U A1001 200.338 13 033 -(3.637) 1.00 12.00 ATCH 23001 CS U A1001 200.338 13 033 -(3.637) 1.00 12.00 ATCH 23001 CS U A1001 200.338 13 033 -(3.637) 1.00 12.00 ATCH 23001 CS U A1001 200.338 13 033 -(3.637) 1.00 12.00 ATCH 23001 CS U A1001 200.340 133.001 -13.001 1.00 12.00	A146 A146 A147 A148 A148 A148 A148	\$700 33150 ED C A1000 \$700 33150 ED C A1000 \$700 33151 ET C A1000 \$700 33151 ET C A1000 \$700 33151 ET C A1000 \$700 33151 ET C A1000 \$700 33150 ED C A1000	100, 531 194,330 -15,464 1,00 78,56 ALSS 100,130 183,325 -26,105 1,00 78 58 ALSS 107,143 197,100 -77,101 1,00 78,56 ALSS 108,152 181,200 -10,00 1,00 77,56 ALSS 100,152 181,200 -10,00 1,00 77,56 ALSS 100,162 185,504 -18,664 1 00 41,11 ALSS 100,164 184,710 -10,17 3,00 01,14 ALSS 100,164 184,710 -10,17 3,00 01,14 ALSS 100 100 140 401 -21 077 8,00 01,14 ALSS



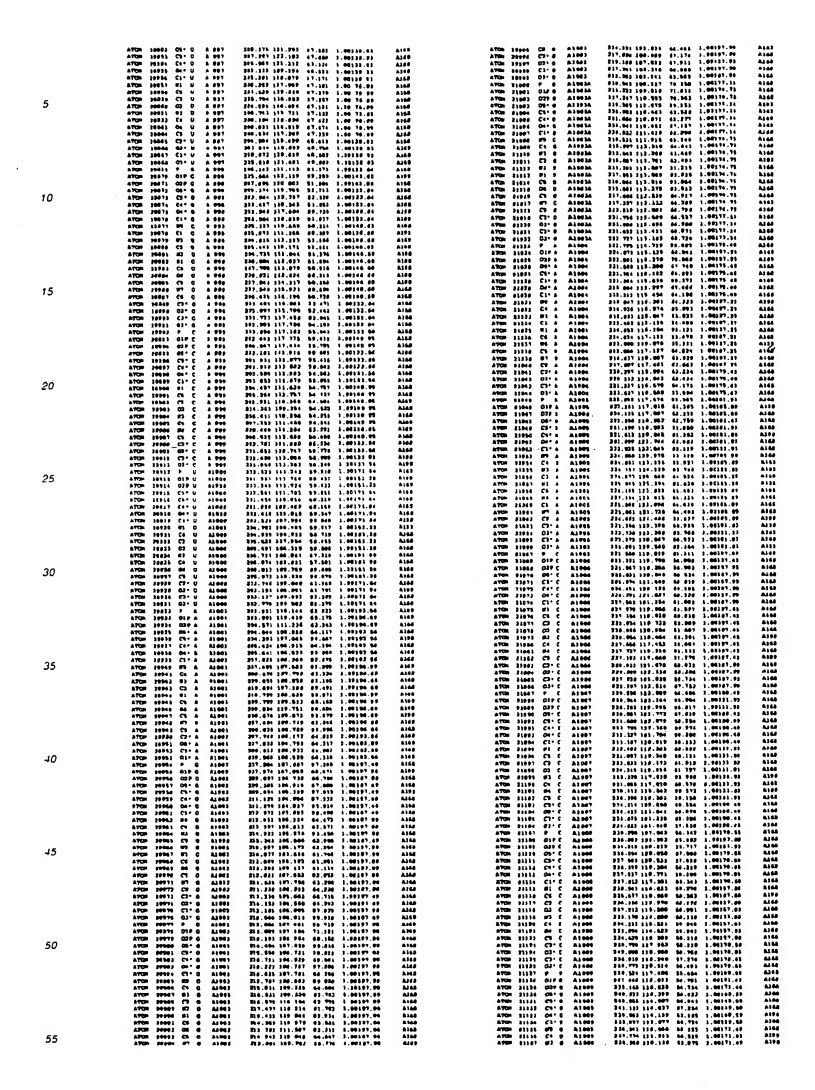
	ATCP 23783 83 0 Aless		8140	ATCM 23423 029 0 A1648	315.113 333.014 -3.096 1.00 35.45	4148
	ATCH 2220 Ct C 41010	305,230 134,071 17 040 1 00 80 52 305,233 133,715 17,337 1 00 80 53	4168	A7CH 33424 CD C A1965	249 744 133,156 -8,301 3,40 64,16	A116
	ATCH 32384 #1 0 41016	900.573 133.730 (7.060 3 66 60.37	1146	ATCH 23427 CT- C ALMS	222 A13 132 488 -9.956 1.04 64-16 /	A116
	ATCH 12761 C7 B A1616	317,353 133,003 17,395 3 00 60,53	A107 A108	ATCH 23130 C4" U A1065		A) IS Ni IS
	ATCH 3734 67 C 41656	200 003 121,067 [7,422 1 00 66.67	A149	ATCM 23430 C1+ U A1649	247,353 330,362 -4,310 1.04 64.16	A143
	8709 22300 C6 C 41850	200,095 121,026 10,301 1 00 60 53	A143	ATCH 22421 ST U A1865	307 376 338.086 -3.033 1.00 63.13	ares ares
	170m 13394 OE Q A1m46	209 246 123 231 34 001 1 00 66 67 200 703 322.041 10.254 1 00 64.67	4100 4140	WACH STAIL CA A WINE.	200,260 217,021 -3,615 2-00 25.63	AIM
5	67CP 12311 07 G a1616	303,301 131,331 10 211 1 00 60.67	8168	ATTEM 23131 G) U ALBES	201 425 124 261 -3.223 1.00 21.05	A108
_	87Cm 22222 Ct O at est	303.150 334.154 16 813 1 40 64.53	A1 64	ATCH 32+35 K) U A1066 ATCH 32+35 C1 U A1066	300.116 136 130 -1.207 3 00 63.45 306.770 317.611 -0.826 3.00 65.45	4168 4168
•	\$70m 33391 C3. 0 41610	304,864 326,872 37,762 2,84 84,87 385,763 337,773 58,871 3,84 84,87	4144 4144	A70m 23431 On U A1069	3m6.65g 13g.063 8.005 1 00 65.05	A165
	ATCH 62211 CT 0 A1958	202,622 127,045 11,473 1 00 54,57	8148	ATCH 32430 Cb W A1043	389,727 338,683 -6 545 1.66 65 65	A) (J)
	ATCP 33391 D C 61850	303,642 129 203 17,317 2 00 51.07 223,299 239,492 33 647 3 00 56,91	6168 6168	ATCH 23130 CP- U A1005		A167
	ATON 12316 CIFC ALESS	203 647 131.162 30.960 3.00 20.25	A1 C	NACO 33443 C3. 8 W1662	POR. DEL 133.021 -8.037 1.00 64.36	ATM
	47CM 13319 02F C 41610	203 427 139 204 45,231 1 00 40,31	A168	ATOM \$2043 GT- U ALS65		41 4
	ATON 13300 CA* C 81070 ATON 12381 CA* C 81839	209 065 \$29.26; in 382 i or 38.92 300,209 \$29,716 \$5.910 1.00 84.91	A149	870m 274+1 P C 81048 870m 23414 C1P C 81046		414
	ATON 32362 CI+ C 41257	207,404 120,991 10.035 1.00 14.21	6169	ATCH 27115 G2P C ALSS	384 844 327 431 ·9 786 1.66 72,73	414
_	4700 31363 00° C 31650	207,377 127.834 15.076 1.00 36.91	A148	ATCH 23410 CO- C A1062		Also Allo
10	470m 20304 C1° C 41057	207.067 124 049 14 205 3.06 31.71 206.723 138.246 14 863 1,00 06.86	44	ATCH 33043 C4" C A1043	209 647 133,390 -0.413 1.40 67.53	AIM
	ATCH 33364 CO C 41210	200 400 136 321 14 475 1 90 64.36	a de	ATUM 22449 CH* C A1066		A148
	8709 23307 C3 C 41050 6708 32306 G2 C 41059	384.961 188.580 13 814 3.00 44.34 800 337 133.133 14.665 3 04 64.86	A166 6:64	ATTH 27450 ET C A1068	303.000 133.703 *6.013 L.O. 73.37	***
	A7Cm 32309 H3 C 41009	205,957 123 610 33,443 1.00 64 36	4148	ATCH 33493 Ct C A1346	364.649 133.521 -6.033 1.00 72,33	A)45
	17th 22110 Co C 41659	304,776 336,340 33,440 3 00 06 36 303,733 333,500 33 030 1 00 64 36	A163	ATOM 23453 CT C A1666 ATOM 23564 ED C A1666		A144
	ATCH 2211 04 C 61257 ATCH 2212 C3 C 41657	204,427 123,267 12,047 2 00 64 24	4145	470H 17451 E) C 41066	213.353 332.431 -4 751 1.00 73.33	4148
	94CM \$3313 £3, £ 73636	300.475 187.489 13 843 3 40 54,95	ALDE	ATCH 23454 Ct C A1043		A) M
	ATOM 23314 G2+ C A3819 ATOM 23315 C3+ C A3818	349 331 137 793 10 181 1 00 64,91 807,409 138 731 13 903 1 61 64,81	A) 48	ATCH 23187 D4 C A1969 ATCH 23188 C5 C A1968	204.333 533.493 44.534 1.04 73.33	A. 4
	470m 23)10 C3" C 41257	380,896 129,071 13,360 1,01 56,01	4148	610m 37450 CJ+ C A1040		ALM
15	ATTEM 2331' F C 01045 ATTEM 23310 O1F C 41043	007.079 130.030 33.063 1 00 67.35 300.049 131.600 11.013 3.00 50 31	A168	ATCH 33468 CZ* C A1866		A163 A144
	ATTOM 33319 COF C 41049	300.054 130.079 11.030 1 00 31 31	A168	A75H 32463 (D* C A1868	30e.8e# 334.947 +38.873 1.00 81.33	A144
	ATCH 13310 CS: C A1060	300.034 127.007 15.010 1 20 57.27 310.065 120.073 33.131 1 24 57.25	A148	ATCH 23463 P A A1867 ATCH 23864 C1P A A1667		A148 A148
	TLOW 33731 Cr. C 97000 TLOW 33731 Gr. C 97000	210,000 107,456 10,363 1.00 17,33	ALM	ATCH 22400 EDP A A1667	204,350 337,017 -30 333 3.00 67,30	1144
	ATCH 33333 O4" C 61849	316.004 323 431 30 050 3 00 51,31	ALG	ATCH 23467 C5* A A1687		N14
	910m 33333 63 C *1044	207,006 120.466 9,540 3 90 07,53 104 485 325 503 - 0 205 1 00 54,31	A148	ATCR 22449 C1" A A195"	100.648 130.126 -18.044 4.06 50.31	F746
	ATCH 2020 CT C A1244	307,478 134,083 10,810 1.00 54 31	AIG	ATON 23467 01" & A1367 ATON 23476 C1" & A1667		6746 6146
	ATOM 13127 C2 C 41949 ATOM 13129 ES C 41949	300,331 133,733 9.606 1 00 56,31 300,636 183,675 0 661 1 00 64,51	A168 A168	ATCM 23471 UP & ALSSY	100.301 120.451 -4.655 1.00 53.22	A) 145 A) 146
	ATOM 33139 83 C A1040	206.032 133 360 6.012 1 00 14.31	ALSS	ATCH 37472 Ct A 44967	200 042 126.624 -6.705 2.00 63.26	414
	A70m 38330 Ct C A1043	201,067 321.209 9.714 1.00 54.23 101,013 423.232 9.304 2.07 54.72	9149 9149	ATCH 23473 ED à A1867 ATCH 23474 CB à A1867		A168
20	ATCH 33331 BH C A3300 ATCH 33331 C1 C A1000	306,191 132.666 9.637 1.00 54.31	414	A700 22475 E3 & A1047	333-396 136-317 -0.061 1.00 23-39	A144
	67Cm \$2333 E2 C AL664	319,233 176.049 2 CJ3 1 00 11.35	6168 A168	ATCH 33476 CB & A1967		A145
	87Cm 3234 C3* C 41040	111,660 172 742 6,403 1 00 57,35 236,158 137,654 6,406 6.00 57,35	A14	670m 33473 CI & A1337	201.200 120.712 -0.107 1 00 21.30	A1 66
	ATOM 23156 67° C 41044	217,021 120-213 2 840 1 00 17 25	4144	ATCH 22470 67 A ALMAY		AJ44 AJ44
	47Cm 23137 F G A1961 47Cm 23338 G38 Q A1961	236,862 122.074 6.566 1 00 41.33 262,626 220.085 2.809 3 00 71.37	A148 A149	ATCH 27000 CS & ALOS?		414
	970m 33331 03F 0 A1041	300 130 129 632 4.004 3.00 73.37	4146	A704 23462 08" A A1947	190 028 130.301 -32.390 1.00 92-51	A168
	87CH 33348 05* 0 A3943	210 767 127 204 5 787 3 60 41 13	Alda	ATCH 23423 C3* A A1967		A160
	470m 23341 C1* G 41041 470m 23341 C1* G 41041	313 831 130 876 2,734 1 00 05,11 311 360 133,325 0,000 1 60 47,13	A16E	ATUM 32445 F W A1848	196 943 118.347 -11.504 1.00 17.78	6114
	A70m 23341 04* 0 41941	211 190 124,410 6 421 1 40 44,77	A14#	ATTM 23464 DIF C 4:643		4115
25	ATCM 23100 C1. G 81841	310 413 1335.848 4,747 3 80 49.11 308.980 133 844 7 844 5 86 71 37	6185 A148	710m 33468 QJ. Q 81868		211.5
	ATC= 23346 C4 D 61861	207,223 121 110 4,251 1 00 15 27	4.03	940H 33487 C) C 41643		Ated
	ATCH 22341 67 C A1041 OTCH 22348 67 G A1041	204,633 133.316 1 517 1 94 73.37 204,648 681,781 3.168 3 88 72.77	A:05 A:05	ATCM 23494 C+* C A1948	105.070 111.610 -0 100 1 00 37 73 106 770 120.720 -3 506 3.30 37.70	4105 4105
	ATCH 12140 07 0 A1041	304,747 190,793 3 308 1 00 72,37	0100	ATCM 33493 CL* @ A1043	194.053 334.104 -7.039 1.04 37-70	A116
	67Cm 22220 E2 G A1061	200 043 127 210 3 007 1 00 13.37	A180 A182	ATCH 23494 GF G A1949		Ales
	47Gm 33331 C5 G 41941 47Gm 33353 G0 D 43941	305,543 133,313 4.640 3 80 73,37 304,436 133,540 6.048 6.80 31,57	ALGA	MTCm 32403 63 G A1633	395.196 336.390 -4.363 3.00 53.34	A168
	ATCH 1331 CT C A1061	200 863 333,783 8,848 8 60 41.37	8143 8143	ATOm 23 PG C7 G A1962 ATOM 11497 CD C A1966	190 953 190 122 +2.256 1.00 62 64	AL 66
	870# 2235 FF G A1941	307,525 124.677 5 973 1 04 71.77 308,426 124.727 8 941 1 04 71.57	4445	470m 13410 EL Q A1364	194.000 127.494 -7.091 3.04 68.04	AJ 60
	ATCH 33354 C7 0 ALPSI	810.410 134.444 3 344 1 60 13.17	eres.	ATCH 33199 Ct 6 A1946 ATCH 33509 64 G A1949	194,475 132,105 -8.517 3,06 67.64 194 673 128.133 -4.456 3,08 67.64	AI M
30	ATCM 22351 C2* G A1041	311,010 333.297 3,073 3.25 45,33 313,307 131 499 3,633 1.00 41,13	A160 G168	ATCH 13501 CI 6 ALMS	115,043 137 (5) -0 420 1 00 67.04	A14#
50	ATCM 12319 03- 0 41041	313,341 335.874 3.484 3 84 41.37	4144	ATCH 31307 8" & A1063	196 276 336 397 -6.333 1.00 63.64	ATAB
	ATCH 2340 F U 61943 ATCH 33141 01F U 61943	311,773 836,726 3,834 1 00 62,60 812,960 336,937 0,545 1 00 71,27	4)44 4144	ATON 33563 CP @ A1663 ATON 33564 CP @ A1668	195 703 137,002 -7,537 1,66 63.64 195 667 137,504 -6,763 1 00 77 70	1145 6145
	ATOM 13101 U V V A 1941	313,334 137,099 3,094 3 66 71 27	A148	ATTEN 27943 EE' & A1948	100.079 332.015 -0.410 3.00 37.70	ALM
	ATCH 33303 CS-U 61043 ATCH 32104 CS-U 61043	319.646 125.807 2.712 1 00 03.62 316 869 376 696 0 176 1 06 03.00	A140	ATOM 35567 63' 8 41646	104,938 333,398 -8.111 3,86 37.78 104,676 331,002 -0.312 3,00 37.78	A146
	47Cm 33163 C1 V 61063	200,704 333 255 -2.427 1 00 63.40	ALSO	ATTER 32700 7 C A1965	317.206 321.602 -2.330 3.68 68.26	41 45
	370= 33361 DI+ U AL963	200.231 133 421 2 651 1 00 61.23	A1 6 8	ATCH 1353) 61F C ALMI	197 728 118.337 -0.744 1.66 47.38	Ales
	\$10m 33364 E1 A VIDE3	104.781 134.481 1 337 1 04 11.57	4166	A70m 21911 00' C A1049	199 507 333,707 -6.731 1,00 50.36	-
	MTGH 32342 C5 U A1203	987,447 338,433 3,938 3,06 71,37	4198 6182	A708 32513 C1* C A1069 A708 32513 C1* C A1069	777,054 320,704 -5.813 1.00 68.32 113.411 121,042 -4.415 1.06 88.24	A148
25	ATUM 32310 CD U 61063 ATCM 22311 CD U 61333	309,419 134,429 1 371 1 00 71,97 324,703 133,463 0,733 3 00 71,37	A149	ATCH 22314 Cm' C A1963	333.336 133.340 ·3 ber 1 00 68.33	414
35	ATCH 33573 E3 U 81843	204,826 135 141 2 869 1 00 71,27	A164	920m 3323 C1. C 91648	113,465 133,678 -3,680 3 60 60 12 172,663 130,200 -3,678 3,60 07 10	AL SE
	470m 23312 CT U 41643 470m 22314 OH W 43643	329,432 136,319 811 3-00 71 37 304 769 136 797 3 780 1 80 71,37	6)68 AJ68	ATON 22517 CF C ALPET	197.093 134,461 -4.079 1,00 47,49	A149
	ATOM 22215 CS U 41262	304 230 130,236 3 863 1 84 71 27	a jád	#70H 33513 C7 C A1666	181 690 130.378 -2 771 1.00 47.19	2140
	ATCH 32374 C3* H 61643 ATCH 22377 C3* U 61643	227,043 170,786 -3,196 1.00 53,60 327 223 123,034 -2 149 1 20 52,42	4185 4136	A70m 33538 63 C A1009 670m 33538 63 C A1009	191 685 135.067 -3.384 1.00 67 19 191 346 336 191 -3.294 1.00 67.18	4100 4100
	ATCH 32374 Cl- U 41483	100 046 174 542 -1,396 1 66 62.00	4140	470M 23 831 Pt C 41847	194.405 134.601 -4.818 1.00 47.18	A4 44
	470H 22144 P C 4140)	309,394 234 773 -3,400 1.40 33,44 301,463 136,334 -3,666 1 39 30,33	6148 8818	ATCH 31013 DF C A1635 ATCH 33331 CF C A1666	191 047 227.002 -6.183 3.00 47.18 391.799 335.044 -6.012 3.00 47.19	A1 46
	4700 20101 010 C A1043	310,700 323,000 +0 273 1 60 57 63	A149	410m 3121 LL. C. WIB43	197 127 222 PB1 -2 PT6 1, pc 24 24 131.314 121 225 -1.540 1.06 52.24	A100
	ATGM 22162 50P C A1223	200,261 127,304 +2 003 1 00 77,41 200,260 126,071 +4 518 1.80 50,63	A11	67CH 23 636 C3* C A1048	10) 130 131 385 -4.175 3.06 63.33	200
40	4700 2234+ C5+ C 81263	J02,331 124,042 -6 416 1 00 32,33	Alej	A70M 23837 03 C A1863	190 813 316,873 -4.845 3,86 \$3-76	A144
40	ATCH 22345 Ct-C A1222 OTCH 22346 Ct-C A1242	200,004 104,725 -6 713 3 80 20,62 200,933 134,300 -4,630 2 20 24,42	ALM AIM	ATOM 22533 P U A1870 ATOM 22537 G13 U A1878	100.210 130.020 -4.136 1.06 94.96 100.001 132 646 -2.033 1.00 04.00	A) 68
	ATOM 33301 C1+ C A3943	384,417 134 373 +4,497 1 81 33,43	4.44	ARCH 32838 639 U A1618	100.447 330.737 +8.454 1.86 40-68	A148
	470H 32130 W1 C 41943	204.667 129.696 -3.276 3.80 77.81 208 656 126 543 -3 618 1 86 77 41	A148	ATCM 22421 CO- W A1070 ATCM 22422 CO- W A1070	199.373 138.834 +2.960 1.06 94.88 191 271 231.020 +2.043 1 00 24.60	4148
	940h 33100 CF C 91091	365,418 133,575 -3,475 1 46 77 41	6144	ATCM 2753) C++ U A1876	107 190 132,472 -1.028 1.06 54,56	4148
	ATCO 12221 CO C A1643	363.637 434.733 -3.811 3 28 77,43	4:45	ATCM 22222 04" 0 61272	100.232 213.070 -1.210 1.00 94 00 101.700 134.000 -2.221 1.00 91.00	4160 A160
	ATOM 22107 F3 C A1043 ATOM 22137 Cs C A1043	201,296 534,222 1 517 1 04 77,41 204,271 127,177 -1,229 3 00 77,41	144 144	ATCH 22632 FT W A1676	107.700 134.900 -3.331 1.00 51.50 107.727 138.002 -2.450 1.00 60.00	414
	ATCH 22394 Dt C ALPS3	304.618 137.697 2,862 1 20 77,61	AL 64	ATOM 22227 CS U A1079	167,941 336,032 -3.743 1.00 48.46 107,653 137,162 -2.161 1 00 66 46	4148
	A70= 2310 C3 C A1063	120.402 127.312 -1.023 1 00 77.01 200.400 123.602 -5.003 1 00 10.62	AIAS AIAS	ATCH 22536 C7 U A1876 ATCH 22538 C3 U A1876	107.053 137,143 -2.141 1 00 40 40	4145
	ATCH 32197 62" C A1663	303.000 114.043 -4.782 3 00 34.67	6100	ATCH 25542 E) @ A1812	101,465 130 010 -3,310 3 06 43 44	A146
45	ATCH 22300 C3+ C A1663	200, 233 125, 500 -2 502 1 00 30, 47 204, 026 120, 120 -7, 04: 1.90 12, 23	A) 64 A) 64	ATOM 25541 C4 6 AL670 ATOM 25543 04 8 AL673	361.907 137 800 -4.365 2.00 42 68 387.633 230.683 -5.358 3.00 66.68	A145
	ATCM 23+84 0 0 61#84	205.711 187.824 -2.264 1 00 00 00	6165	ATCH 27341 (7 9 A1574	147 440 132 361 -4.774 3.00 48.44	4140
	#10# 17(4) 01P Q 41044	304.270 127.700 -8 EST 1 00 73.27	A148	ATCH 37344 C3' U A1878	186.546 154,617 -0 704 1.35 54.30 186.548 134 100 3.652 5.00 04.50	A14F
	670m \$3462 G3F G A1964 470m 33461 G1- G A1964	304,354 137.640 -0 432 3.80 73 87 304 527 839 822 -7 806 3 82 49,04	6) 63 6) 46	6750 255+6 CJ* W A1670	185 836 184 173 -2,000 3.04 90.00	-
	ATCH 22104 C3' 0 ALOSS	106.216 135.907 -7 633 1 00 03,68	61 54	A7CH 33341 034 # A1073	304 731 332 634 -1,600 3.86 94.00	4160
	820m 15190 per 0 1704.	207,145 135.737 -2 642 1 00 03.64 200.018 130.045 -3,740 2 00 41.04	A146	ATOM 25343 P C 41371 ATOM 25647 BIP C 41373	123.376 123.476 -1.482 1.01 04.00 103.406 123.414 -1.000 1.00 43.06	A100
	ATCH 33437 C7 0 01060	P93.943 838 377 +1,673 1 00 45,94	A166	4750 37354 G2P C A1375	163.199 131 134 -3.637 1.00 45.96	A1 65
	ATCH 33400 DS 0 A1084 ATCH 42407 C4 0 A1084	304,643 139,825 -0,133 1.66 13 57 303,941 230,422 -2,679 3,00 13,67	A168	ATOM 33331 CO* C A1671 ATOM 33332 CO* C A1671	183.002 130.474 -0.427 3.04 04.08	A148
	ATCH 12410 87 8 ALGS4	206,343 130,043 -2,006 4 04 72,27	4148 4148	870m 25163 Ct C A1373	101 309 115.376 1.004 1.00 94.06	A144
50	#PGP #3611 (7 @ A1664)	203.456 130.001 +1.017 1 00 73.67	A:48	ATEM 27664 CH. C A1871	164 100 134 177 7 113 1.04 84.00	ALGO
50	A70P 23:17 F3 0 Ajg64 A70P 23:13 f5 0 Aj661	303,718 131,76+ 2 031 3 26 73,87 303,828 434,823 +2,972 1 66 73,67	81 68 81 68	A7GM 23550 0: C A1671	123 % 337.670 0.000 3.00 04.00 363 % 337.633 -4.0% 1.00 05.06	Met.
	ATON STATE OF U ALGOR	18 (f co f off f. 794 (61 ten ; oc	8148	ATOM #3007 CO C ALOTS	104.012 132.004 -1.004 1.00 40.04	A148
	A7CP 33413 GS G 44964 A7CP 33413 GS G 41669	200.022 131.702 -2.034 1.01 12.07 203.006 130 134 -2.011 1 oc 12.27	A144	ATOM 33666 (7) C A1371 ATOM 83519 60 C A1673	363,407 338,361 -6 775 1 66 65.96 363,610 338,273 -6,175 3,66 61.66	A140
	27Cm 23c17 pr 8 Arest	M3.774 130.443 -+.234 3 00 10.47	ALM4	STOR 27000 6) C 61873	103.004 550.025 -0 079 3.06 45.50	8140
	ATCH 33418 CD 0 A4404 ATCH 33418 CD 0 01464	303 066 131 138 -4,030 1 00 13,67 387 079 130 154 -8,500 1,00 80,54	4144 4144	A7CH 87541 E4 C A4373 A7CH 87541 B4 C A1373	121 000 132 432 -3.611 1.00 08.00 103 029 139.030 -0.377 1.00 03.00	8214·
	A700 \$2+20 00' 0 A1004	307,200 338.230 +3.610 4 00 09,96	61.66	ATCH \$3 60 C A1273	154 070 117 750 -7.566 0.06 45.06	4145
	97CR 33431 C3 C 61004	308,614 130.656 -8.415 1,66 65,56	M41	ATOM PERSON CIT C ALETE	103 350 337,463 1.603 1.90 04.90	A148
	ATCH 23123 43 6 AJ464 ATCH 23123 2 0 A1461	200,776 130,000 -4,004 1 60 48,66 113,375 421,221 -4 095 1 00 64,36	Med Med	ATCH 13848 63* C A1673	173,426 157,943 3.805 3.00 84.96 111 986 338,936 3.446 3.20 84.90	714
	ATCH 23424 01P 0 41642	310.063 131.003 -6 ME1 1.00 35,45	ALGO	ATCH 33347 61" C A15"3	321.000 128.964 8.377 3.00 04.00	4160



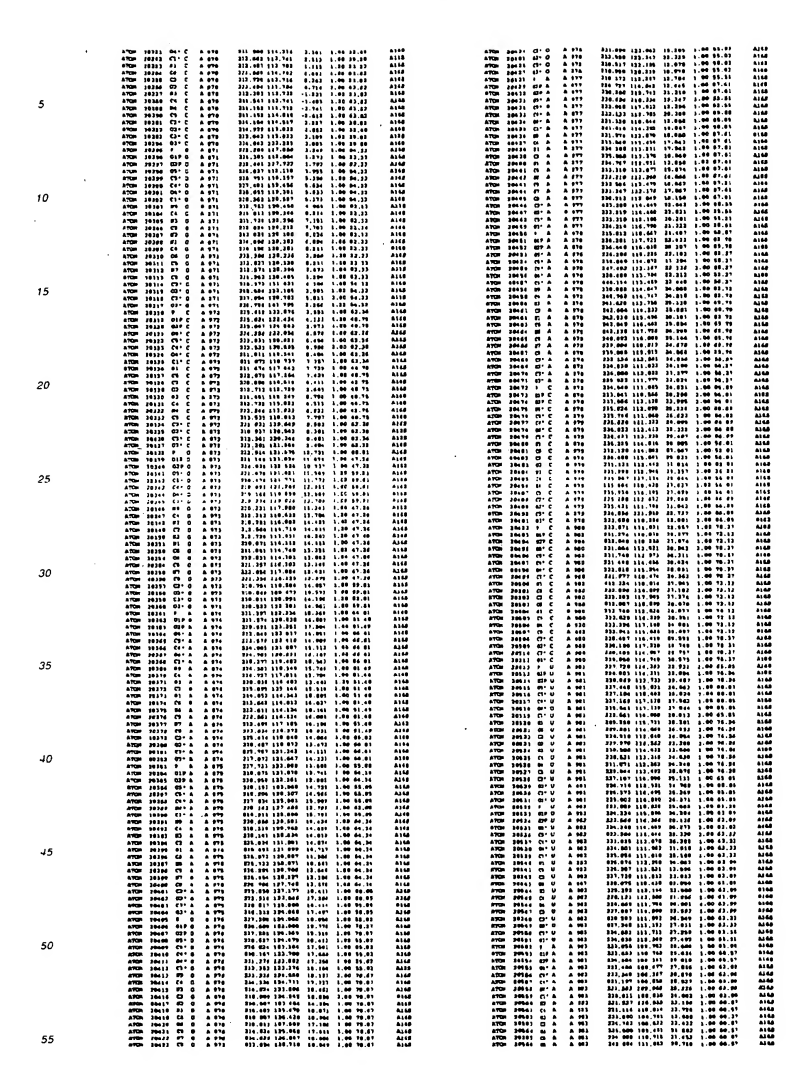
	ATCH 21730 C3+8 A163) 215.668 31s.671 63,359 1,066FF.86 ATCH 21732 C3+6 A2631 223,669 133,348 61.868 1,00191.96	4149 1149	87CH 31854 Or C A1838	730 656 630.643 00.063 1.00170 37 A165 915.007 657.017 66.300 1.00176.37 A165
	ATCH 21712 C3+ Q A1033 818.100 232.207 00.000 1.00197.80 ATCH 21712 C3+ Q A1031 210.647 112.200 70.006 5.00107.00	44	#700 21481 Ct C A1828	110.548 315.929 50.094 1 96176.37 A165 117.071 310.007 96 824 1.38796.83 A168 237.391 310.775 81,562 1.00190 02 A165
	arcm 27714 0 G A1027 210.132 512.447 73.191 1.00177 96 arcm 27113 0707 A1021 011.455 71.111 77 775 1.00121.46 arcm 27113 0707 0 A1021 011.455 77 775 1.00121.46	A160 A160	#7CH 21881 CI C A1832 #7CH 21880 CI C A1832	117-173 155,645 66.613 1-00150-61 A166 117-70 154,629 66.613 1-00150-63 A166
5	ATCH 21719 05: G A1032 312.70: 111.949 10.300 1.00127.00 ATCH 21730 C5: D A1032 213.049 122.949 79.820 1.00127.04	eres eres	FTCH 31660 E) C A1610	115-229 115,761 60,004 1 06196-62 8165 111-313 010,337 19,130 1 08190-62 8165
3	ATCH 21710 Cor G ALBES 810,505 133,961 10.961 1,00107.06 ATCH 21720 Cor G ALBES 210,737 110,647 10.023 1,00107.06	A1 60 81 80	#7GP 31863 84 C 41938 #7GR 31861 C C 41938	111.001 516.018 59,300 3.00100.03 Aldd 119.003 110.001 80.011 1.00100.03 Aldd
	ATCH 21731 C1- Q a1813 210.368 215.637 70.223 1.00177.06 ATCH 21722 00 Q A1831 261.465 218.795 78.951 1.00162.80	NM NM	ATCS 31944 CO- C A1939	119 775 231,682 83,882 2.08170.07 A108 218.941 134.123 90 894 1.08174 17 A108 278.041 138.086 94.663 1.28178.37 A168
	ATCH 2173 Ct G A381 23,289 210.691 79.710 1.00102.69 ATCH 0175 93 G A3912 218,220 111.727 79.137 1 00102.64 ATCH 23728 CT G A2822 216.640 119.962 77.053 1.00102.64	114 114 114	#TCP 21846 C1- C A1839	279.001 (10.000 06.003 1.20170.37 A168 129.001 110.003 50 017 1 00170.37 A168 120.077 123.003 50.003 1.00356.64 A168
	ATCH 31734 82 0 A1031 300.821 130.707 77.544 [.00103.64 27Ch 31737 81 0 A1031 211 760 136 407 77 72 1.40152.44	1144 1144	AYON 21899 019 C A1859 AYON 21878 898 C A1833	221.276 113,415 53,682 1.80132-80 ALGE 216.801 135,822 54,220 1.00138-00 ALGE
	ATCH 21720 CD 0 A1012 012.954 110.746 17.701 1.00102.64 ATCH 21720 CD C A1032 314.055 130.201 77.050 1.00100.04	514P	NACH 318-13 CI- C 91818	110,771 113,010 55,563 1.00156.64 8148 111,000 111,112 61.411 1.00100.04 ALGS
10	NYCH 21730 C9 G A3032 313,076 130,011 70,618 1.00343.60 NYCH 21731 W7 G A3032 313,681 117,177 70,773 1.00143.64	4111 4111	ATCH 23278 Ct-C A1638 ATCH 81674 Gt-C 91618 ATCH 31678 Ct-C A1637	J21,218 109,051 56.552 1.00109.64 A165 110.056 110.061 07.677 1.00156.64 A165 110.061 100.026 56.331 1.00180 64 A165
	ATCH 21732 CF C A1932 313.739 516.368 79.679 1.00161.46 ATCH 21733 CJ- 0 A1631 200 063 110 631 77.873 [.00181.90 ATCH 21734 637 G A1631 200.064 131.600 70.288 1.00197.04	4144 4100 4144	ATCH 31678 C) C A1637 ATCH 31677 Cs C A1638	219,001 109,036 66.331 1.00130 66 A166 116,713 219,397 96.533 3.90133.60 A166 210 641 311 730 56 245 1.00137.60 A166
	ATCH 27735 CT-0 A1913 010.092 114.000 17.038 1.08197.94 ATCH 27736 01-0 A1912 909.110 111.000 76.031 1.00197.00	A149 A148	ATON 31876 CS C A1818 ATON 31876 CS C A1819	217 845 188 738 88,096 1,00123.00 4148 217,661 108,626 89,011 1,00132.00 A168
	970m 31717 8 G A1813 300 313 312,348 75,328 1,00391.88 A70m 31738 GIP G A1833 388,106 212,335 74,496 1 00181.78	A188 6148	ATCR 21889 43 C A1033	710,401 210,423 55,376 1.00123.00 A168 316,300 310,729 58,961 1.00100.88 A168
	ATCH 23719 027 0 A1033 \$20.310 225.[23 74.444 1.40127 76 ATCH 23710 027 0 A1033 280.667 210.887 70.997 1.00127.99 ATCH 2571 CT-0 A1023 297.165 210.047 74.040 1.40127 99	A148 B144 A169	ATCH 21682 On C A1839 ATCH 21682 On C A1839	131.234 323.375 89.186 4.08133.00 Alad 137.834 312.421 88.832 1.08133.00 Alad 118.708 400.430 87.000 3.00136.04 Alad
	ATCH 31763 C4° G A1031 306.504 816.387 74.834 1.60197.94 ATCH 31763 O4° G A1031 387.618 114.238 79.364 1.60197.99	A169 A169	A708 21899 CD- C A1838	210,541 197,302 87,767 1.00198 89 A168 219,047 199,610 94,621 1.00154 40 A168
15	aften 91764 C1° 0 A2831 R88.00P 313.834 14.834 12.802P7.P9 87ten 21788 0F 0 A3833 200.634 116.564 10.694 12.90187.78	AL CO	ATON 21887 07° C A2838 BTON 21881 9 U A1848	270,221 100 010 \$5,007 1.00154.64 Abdd 119,319 107,204 54,506 1.00183.06 Abdd
	ATCH 21740 Ct G A1813 216.275 315.600 74.404 1.08147.78 ATCH 21747 W3 G A1031 305.017 326.843 73.054 1.00107.10	A166	ATCH 21880 CEP U A1848 ATCH 21890 CEP U A1848 ATCH 21891 CP U A1848	319,879 106,343 83,381 1.08862.34 8165 219,319 100,170 83,777 1.08163 84 8166 319,816 106,386 88,486 1.08163.08 8168
	ATOM 21749 C2 0 A1951 318.629 121.676 13.492 1.89187.79 ATOM 21749 07 0 A1851 218.641 122.815 72.271 1.69187.74 ATOM 21749 53 0 A1823 232.147 531.386 73.486 1 48187.74	61 LB 61 LS 63 LØ	NAME 31883 CALO VIOLE	110,340 105.354 54.154 3.00103.05 A340 210,356 104.071 57.107 1.00103 65 A340
	ATSH 21731 C5 G A3033 318.643 130,186 70.819 1,00197.78 ATCH 21732 O6 O A1611 311.643 131 006 74.403 1.00187.78	710 710	93cm 51555 C.A 97945 NGCH 33634 Gi. A 93555	217.0m 209.022 86.173 1.00183.09 A168 110.000 105.307 50.573 1.00152.03 A168
	ATCH 21783 CS 0 A1913 311.897 119.213 74.220 1.00187.78 ATCH 21794 B7 G A1933 311.646 113 686 70.917 1.00147.70	AIG AIG	A7CH 31894 61 W A1848	10.004 E06.456 54.207 0.46103.34 A100 106.517 107.643 31.404 3.00133.34 A100 114.07 670.310 54.070 6.00150.34 A100
	ATON 21795 CS G ALGS1 316.397 317.896 74.062 1.65181.78 ATON 21794 CS-0 A1823 297.598 516.791 73.068 1.68197.96 ATON 25757 CS-0 A1823 256.407 116.830 72.815 1.06197.98	1100 1100 1110	ATCH 21800 CI W ALOCA ATCH 21800 CI W ALOCA	\$15,079 \$20.519 \$6.579 5.50150.34 A168 210.221 205.653 89.753 3.00157.34 A168 213.731 197.817 50.714 3.00130 34 A168
20	argm phys C2+ 0 aleg; 284.407 lib.834 72.815 1.00197.58 argm phys C2+ 0 aleg; 287.196 lib 901 72.636 1.00197.59 argm plras 01-6 aleg; 240.441 lib.301 72.616 1.00137.54	A166 A100	A7CH 21961 (1 9 A2846 A7CH 21963 (0 9 A2846	21c.020 200.047 37.021 1.00102 34 A168 111.345 209.434 51.709 1.00152.34 A148
	ATOM 31700 F Ø A103: 7A0 900 115.047 70.071 1.06197.06 ATOM 21701 01F G A103: 305 950 111.395 80.015 1.00153.17	A160 A160	ATON 31961 Ct W A1848	110,251 104,016 47 166 1,40100 54 A140 110,151 604,450 81,633 1,40103.05 A140
	ATCH 21167 GD F G A1834 200,204 515,371 70.034 1.00153.12 ATCH 21191 Q57 G A1834 201,231 111 200 00.050 1.00197.00	A148 A148	ATCH 31905 CH-U A1040 AUCH 31909 CH-W A1042 ATCH 11907 CH-U A1049	218 378 893 898 58.476 8.40183.05 A166 817.076 806.008 84.030 3.00183.03 A168 217.386 807.778 84.000 8.00183.08 A168
	#YOM 25704 Ch-O A1034 284.319 113.202 40.441 1.46187.60 #YOM 25705 Ch-O A1034 266.432 113.405 40.105 1.00137.00 #YOM 21706 On-O A1034 287.432 134.700 74.800 1.00137.00	A140 A146 A146	ATCH 1100 CO W A1040 ATCH 2100 P A A1041 ATCH 1100 CO A A1041	217.306 102.775 16.000 (.00103.60 A168 218 061 202.209 0c.046 5.00172.04 A168 117.581 201.214 0c.000 2.00150.74 A108
	ATOM 31767 C1* Q A1834 208,439 121,861 69 777 (,06197.98 atom 31768 89 Q A1834 308,755 120 881 78,518 1,08153 12	A160 A163	ATTS - 91910 - 677 A - A1991 ATTS - 91911 - 671 0 - A1991	716.001 603.605 83.077 8.08189.74 A168 218.317 161.770 80.630 3.08179.94 A168
	ATOM 21789 C4 0 A483 216.013 331 327 30.117 1.00152 12 ATOM 21770 03 0 A1841 215.030 101 503 05.712 1.00152.12	A140 A140	ATCH 81913 (0+ & 81891 ATCH 21913 (1+ & 41941	215.110 300.00+ 55.715 1.00173.54 A168 211.617 180.035 50 000 1.00173 54 A162
25	ATOM 21773 C2 O A1834 213.784 193.62C 49.748 1.08153.13 ATOM 21773 07 C 41834 283 361 391 279 49 137 (.48153.13 ATOM 21733 071 C 41834 283.333 122.245 70 332 1.48153.23	A:00 A:00	A70H 21018 O+ A A1091 A70H 21015 C+ A A1047 A70H 11016 U0 A A1041	213 393 103.004 57.432 3 10372 04 A100 213 44) 103 074 57 337 3.00177 04 A160 313 456 183 414 57 175 1 50150 74 A168
	ATCH 21774 C4 C A1874 210,237 127,287 70,572 17925 17	AIDS Atas	470m 21117 Cr A A1411 870m 21010 01 A A1001	310 242 100 135 07 171 2.00109 14 A140 310 232 104,387 88,337 1.00353.74 A163
	ATCH \$1776 C9 0 A1634 \$11.000 120.470 76.624 1 00143.13 ATCH \$1777 87 0 A1634 \$71.554 115.540 76.001 1.80107.37	8146 8160	APON 31019 CE A A1011 APON 31038 01 A A1011	201 006 300,226 36.230 1.00168.74 A166 107 007 306,457 87.765 3.68190 70 A166
	ATCH 21778 CS G ALGS: 210.001 115.160 70.780 1.09151.33 ATCH 21778 CS-0 ALGS: 809.231 181.069 69.231 1.00187.86	M40 M40	ATCH 81921 Ct & A1841 ATCH 11922 MS 9 91841 ATCH 81922 Ct & A1841	211.34 107.056 BC.068 1.00100 70 A166 211.34 107.056 BC.068 1.00100 70 A166 211.40 105.530 50.077 1.00150 74 A166
	ATON 21700 001 0 A1614 201.179 331 246 07.864 1.08197.86 ATON 21701 031 0 A1634 201 542 133.788 01.899 3.00137.86 ATON 21702 031 0 A1634 286.831 131.850 80.753 3.00107 00	4148 4148	ATCH 21920 57 A A2941 ATCH 21820 CO A A1941	315,425 3.09.375 66 314 1.06155.TO AJ46 215,415 104,110 34,655 1.06152.74 3.660
	ATCH 21789 P A A4619 207.009 411.600 88.786 1.4817.39 87CH 21784 017 A A4019 004.004 217.634 44.780 1.04197.90	6100 6148	ATCH 21926 C14 A 81841 ATCH 21827 C94 A 81841	111 530 161,153 56 610 1.00173 04 ALGS 218,906 509,181 87.186 1.00172 04 6168
30	470m 31768 GZF A A1911 203.641 318.572 48.562 1 64157.80 670m 31784 GSF A A1818 288.651 198 664 69 199 1.00187.35	#140 #140	ATCH 31930 CT+ 0 A1641 ATCH 31939 CT+ 0 A1641	312 613 602.100 65.404 1 46773 04 A106 212,122 98.334 65 101 F.06172.04 A168 311,661 99.341 651.897 1.00187.68 A168
	ATON 21709 CN* A A1015 287.035 122.274 08.540 1.40187.30 ATON 21708 CN* A A1035 200.065 123 300 64.400 1.00187.39 ATON 21708 CN* A A1035 200.704 123 534 68.006 1.00187.39	8168 9148 8140	ATCH 31930 F G A1043 arch 31931 (ap 0 A1043 arch 31932 (ap 0 A1043	211.431 87 787 82.806 1.90137 67 A166 213.431 100.094 83.738 1.90137 67 A166
	ATCH 21790 C7 A A1835 211.801 121.728 45.183 1.40107 28 ATCH 21793 09 A A1835 211.004 121.728 45.183 1.40107 09	4144 4148	ATCH 21833 CS- 6 A3648 ATCH 21834 CS- 8 A3648	\$16.191 09 864 \$3.901 1,06197 60 A149 300.011 09 070 01,000 1,00207 68 A169
	APON 3:782 CV A A1831 312-201 321,039 05-076 1 09107-98 APON 31793 83 A A1032 316-060 101-063 08-771 1-00107-06	4168 4166	MACON 01030 Gr. 0 91003	107,704 50 917 54 105 1.06197.60 A100 107,601 100 000 50,100 1.00107.60 A100 117 140 102,002 51,025 1.00107.60 A100
	270m 0175c C2 A A1031 815.300 131 999 04.500 1 00197.85 270m 21783 B1 A A3031 210.507 132 150 04.500 1.00197.90 270m 2179c C6 A 01011 214.509 131.510 04.509 1.06187.90	A168 A168	ATCH 21927 C1 9 A1047 ATCH 01030 NO 0 A1043 ATCH 11832 C1 0 A3043	101 144 103.003 18.025 1.00101 60 4166 301 302 103.109 80.001 2.00137 67 4166 301,836 304.006 84,936 1.00137 07 8366
25	\$70m 31796 C6 & A1611 \$24-089 131.316 64.349 1.64187.P9 A70m 31797 06 A N1635 239.599 239.693 67.369 2 88157.P9 A70m 61798 C7 6 A1617.P8	A44 6185	ATCP 31946 ED S ALSHI ATCP 31961 CD C ALSHI	Jet,327 80+.044 64,976 1.09127 87 A166 204,061 104.156 64,043 1.08157.07 8268
35	ATCH 21799 87 A A1875 213.366 126 560 66.839 1.00187.96 . ATCH 01800 C0 A A1035 211.011 231.178 86.188 1.00197.08	4105 4144	ATCH 31943 EI E A1043	291,831 106,440 64,976 1,00117 81 A169 277,181 107,801 64,076 1,00127,01 A168 169 061 106 706 64,978 1,00327,01 A108
	ATOM 81007 C7-A A1031 311.071 373.638 93.456 1.00107.10 ATOM 81002 C7-A A1031 230.077 331 853 63.600 1.00107.70 ATOM 31003 C7-A A1031 704.632 331.756 03.156 1.00107.70	A140 A140 A144	ATCH 11944 CL 8 A1943 ATCH 11945 Ch 9 A1841 ATCH 81845 Ch 8 A1843	160 064 106 706 64,922 1,80337.87 8109 969,311 187 999 94,773 1,00337.87 8169 100,614 393.201 04,836 1,00107.07 8360
	ATUM 31004 G3* A A1035 200.366 211.000 03.000 1.00197.39 270m 21003 0 0 A1011 282 044 121.832 04.013 1.00197 01	NG NG	AND 31547 87 8 A1842 AND 01940 CO 8 A1842	307.703 304 834 84,624 3,68137.67 8366 100.361 883.300 94,602 2,68137 87 6366
	ATTHE 31866 OFF 6 A1836 208.800 121.808 88.773 1.00197.86 970M 31867 GDP 8 A1816 \$16.511 121.630 81.831 1.00107.80	7.A 11.B	arcm 11914 CP C A1613 arcm 11914 CP C A1643 arcm 11911 CP C A1643	PRE, 251 601.027 63.741 1.00107 80 A068 205, 021 101.206 01.070 1.00107 66 A168 107, 171 100 007 61.006 1.00507 60 A168
	ATOM 21000 CN-0 A1618 311.398 121.600 60.899 1.00107.81 ATOM 21000 CN-0 A1018 311.251 231.000 69.878 1.00137.01 ATOM 01810 CN-0 A1036 211.660 124.560 39.785 1.00137.01	A100 A100	Vacue 31623 D1.0 V1043	106.134 100 110 83.003 1.00397.63 A369 105.075 100.003 00.649 1.00370.28 A168
40	RTON 21812 00-0 AL026 253.302 134.731 51.024 1.00197.03 2708 21012 C3-0 AL036 214.500 524.400 61.045 1.00197.03	A112 A1M	ATCH 21934 GIP C A1943	209 022 09 099 cF,922 1,00107.86 A168 207,011 103.177 48,004 3,00107.84 A168
	ATUM 21812 ATV 0 A1834 214 982 173 181 41.076 (.00197 98 ATUM 21814 Ct 0 A1625 210.187 121.980 42.230 1.00887.60	N.C.	ATCH 31954 OF C ALGAS ATCH 31951 CF C ALGAS	Jon 200 102 100 01.011 1 00170.20 0100 201.011 103 116 51.021 1.00170.20 0100 101.211 103.002 51.020 1.00170.30 0100
	ATCH 21910 01 0 A1010 317.320 133.034 01.0613 1.06127.00 ATCH 01010 C7 6 41010 310.331 901 63.007 1.06107.00 ATCH 21017 87 (2 A1010 218 814 123.100 69.000 1.00107.00	6169 6168 5169	#20x 31000 Ct. C #1043 #20x 31000 Ct. C #1043	101.501 100 377 07.016 1,00170.20 A100 001.001 100 174 03.06 1,00170.20 A100
	ATCH 21010 H3 G A1010 210.363 131,770 03.331 1.06127.90 ATCH 21010 H3 G A1010 217.004 11,234 63.331 1.06127.90	A1 649	AFGE 11963 21 C A1961 AFGE 31963 CD C A1961	206, 241 100 277 81,762 1,00191.00 Alde 100,211 105.070 61,915 1,00191 00 Alde
	ATOM 21829 O6 D A1926 217.001 130.343 04.422 1.00197.06 ATOM 21821 C9 O A1036 210.042 131.019 63.028 1 09147.58	VI (1)	ATCS 31963 CF C A1863	205,366 507 979 81,734 1,00187 00 A200 204,360 100,300 51,068 7,00197,00 A100 204,811 108,211 81,034 1,06187,00 A160
	ATOM 21022 07 0 AL025 344.002 121.000 07.444 1.00107.90 RTOM 21022 C9 0 AL025 319.006 120.003 47.007 1.00107.02 ATOM 21020 CD-0 AL025 910.003 194.199 00.013 1.00107.02	보다 사다 사다	ATCH 21695 ED C A1643 ATCH 21666 CH C A1643 ATCH 21667 DL C A1641	206,811 108,211 61.030 1.00197.00 6160 197,611 807,016 61.325 1.00197.00 A168 300,051 107 083 61.103 1.00107.00 A160
45	#7GR 21870 CD+ 0 A1830 318.471 121.384 80 807 1.08187.61 #7GR 21870 CD+ 0 A1830 318.471 121.384 80 807 1.08187.61	414 414	ATCH 21966 C5 C A1943 ATCH 21968 C5 C A1943	297.560 106.977 01.436 1.00107.00 0146 191.000 105.710 86.641 1.00179.20 0748
	ATOM 21020 F C A1021 213.475 222.021 87.811 1.00207.61 ATOM 21020 F C A1021 213.475 223.076 84.635 1.00107.00	414 9 81 60	After 31874 etc 6 A1841 After 31871 Ct- C A1841	101.763 105.516 20.004 1.00370 70 A168 103.866 804 204 80.005 1.00170.20 A108
	artim 31830 639 C A1831 233.030 131.784 53.785 (1.00100 0) artim 31830 639 C A1831 233.040 131.787 94.040 1.00100.09 artim 31831 639 C A1831 231.340 131.092 04.080 1.001001.00	81 60 91 60 81 66	AFGE 31078 GT+ C A1041 AFGE 31072 P A A1044 AFGE 31074 GT0 6 A1044	793,505 103 005 40,366 1,00270.20 03460 102,131 004 706,707 10.00 10.105 03.60 0360 0360 0360 0360 0360 0360 036
	ATON 01832 Co* C A1031 234 344 131-1372 W-1709 1-00137-00 ATON 01833 Co* C A1037 013-004 331-034 157-030 1-00137 90	NAME AND ADDRESS OF THE PARTY O	ATCH 61979 CDFA ALEMA ATCH 61979 CDF h ALEMA	363,630 103.936 61.281 1.80723.44 AAGS 361,094 100.030 41 772 1.00145.08 A3GS
	ATCH 21024 Get C A1027 217.307 121.993 80.072 1.00107.90 ATCH 21031 CIT C A1037 817.004 120.754 00.474 1.00107.00	414B	ANCH 11977 CS-A A1944 A1CH 71978 CS-A A1944	200,012 686,378 01.041 1.00145.40 Alem 200,521 507 047 47.611 2.00140.40 Alem
	ATOM 21876 MY C A1827 218.400 130.414 00.0756 [.00100.01 ATOM 21837 Cb C A1017 318.416 130.440 59.033 [.00100.91	4100 4146	ATCH 31979 CA-A A1944 ATCH 31988 C3-A A1944	201,104 104 610 00.077 }.00103.49 A146 201 640 807.004 07.061 1.00165.68 A346 207.004 100 000 40.176 1.00135.44 A346
50	ATOM 21874 C2 C A181" 216.578 180.817 00.224 1.00189.97 9703 21879 02 C A193" 217.718 126.571 61.109 1.00189.97 8703 21846 U3 C A191" 225 409 128.670 03.557 1.00189.67	114 114 114	AFCH BIBBI ON A BIGGS AFCH 31990 Ct & AJGGS AFCH BIGG) (D 0 AJGGS	197,000 100 000 00.110 1.00131.00 0.343 277,016 313-100 01.700 1.00131.00 AJAB 581,300 013-351 01.010 2.00133.00 AJAB
	ATUM 01041 CP C 01097 010 291 111.070 02.719 1 00100.97 ATUM 21049 00 C 01097 213.230 210.007 01.910 1.00100.07	AL SE	APOR 31904 (3 0 43944 8444 4 (3 00918 HD74	200,000 810.828 47.000 3.00323 05 A308 206.003 812.007 47.004 3.00333.04 A168
	\$700 21042 C3 C A1027 254.065 276.075 07.428 1.00108.67 4900 21044 C3* C A102* 016 246 110.010 60.107 1.00127.70	A148	ATCH 31966 CL & A1664 ATCH 31967 M A A1664	204,000 121.019 40.000 1,00172.44 A168 207 416 641.020 40.156 1,00122.00 A468
	ATCH 25040 C37 C A1017	0166 A168 A168	ATON 31900 C A A1044 ATON 21990 CT A A1044 ATON 31990 CD 0 A1044	295,310 010 001 44.181 3,00313.ac A148 295,341 100 407 40.8c5 1,00131.co A148 296,011 000.020 40 631 1,00133.cc A148
	arca alese die C Alais 210.184 110.845 51.972 1.00197.58 arca alese die C Alais 210.184 110.845 51.972 1.00197.58 arca alese die C Alais 210.885 110.873 1.00197.58	A160 A160	#40m 6/643 00-8 97000 #40m 8/641 03-9 9/644 740m 1/64m 03 0 9/644	301,324 809.794 46.065 1.00148.49 A165 300 101 019.300 46.724 1 00148.42 A165
	avon 9109a CFF C A1011 218.774 218.857 be.00e 1,00199.62 avon 91031 CFF C A1056 310.865 117.785 15.670 1,00176,37	1144 1144	ATCH 21091 C3*4 A1044 ATCH 21094 C3*4 A1044	201,362 106 204 of,364 1,48108.40 6146 208,364 100 048 45.121 1,46145.40 6146
55	APON 21052 CT C A1828 820.270 113,877 00.000 1.00176.21	A146	Man 31663 9 C Wrock	201,001 807,431 48,765 2,00151.5F A166



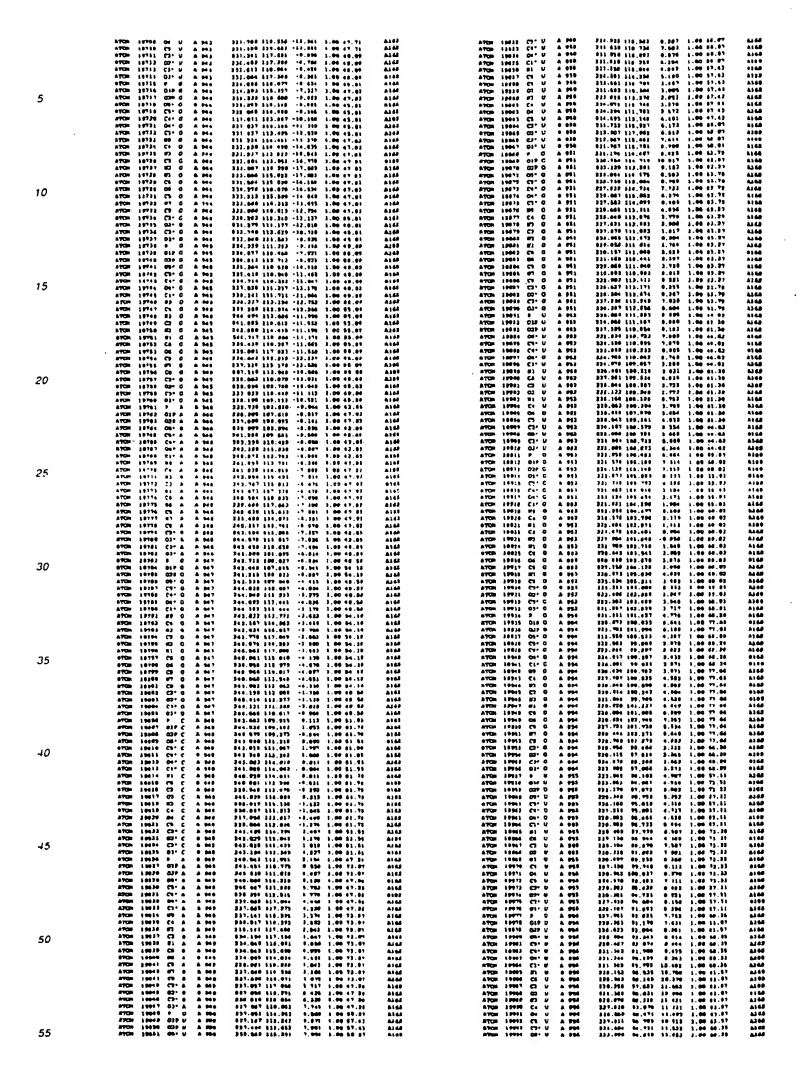




5	ATUM 200-07 CS A 003 323,727 311.011 23,900 3.02 00.07 ATUM 200-07 CS A 001 312.00 112.53 21.00 1.00 00.07 ATUM 200-07 CS A 001 312.00 112.53 21.00 1.00 00.07 ATUM 200-07 CS A 001 31.00 112.53 21.00 1.10 00.07 ATUM 200-07 CS A 001 21.00 112.53 21.00 11.00 00.07 ATUM 200-07 CS A 001 21.00 112.50 112.50 11.00 00.07 ATUM 200-07 CS A 001 21.00 112.50 11.00 01.00 ATUM 200-07 CS A 001 21.00 112.00 112.00 11.00 01.00 ATUM 200-07 CS A 001 21.00 112.00 112.00 11.00 01.00 ATUM 200-07 CS A 001 21.00 112.00 11.00 01.00 ATUM 200-07 CS A 001 200-07 A 001 200-07 CS A 001 200-07 CS A 001 200-07	A168 A168 A168 A168 A168 A169 A169 A160 A168 A168 A168 A168 A168 A168 A168 A168	ATCH 98740 87 C A 990 670h 98713 C6 C A 990 670h 98713 C1 C A 990 670h 98713 C1 C A 990	322.00 102.018 02.703 1 00107.31 A140 222.270 102.018 02.733 1 00107.00 A140 223.200 101.001 10.733 1 00107.00 A140 223.200 101.001 10.733 1 00107.00 A140 233.200 101.001 10.733 1 00107.00 A140 230.273 104.013 02.000 1.00107.00 A140 230.273 104.013 02.000 1.00107.00 A140 231.013 104.013 02.00 1.00107.00 A140 231.013 104.014 02.00 1.00107.00 A140 231.013 104.014 02.00 1.00107.00 A140 231.010 104.014 02.00 1.00107.31 A140 232.000 102.077 02.000 1.00107.31 A140 233.030 104.030 02.033 1.00107.31 A140 233.030 104.000 02.033 1.00107.31 A140 233.030 104.000 02.033 1.00107.31 A140 233.030 104.000 02.034 1.00107.30 A140 233.030 104.000 02.034 1.00107.00 A140 233.030 104.000 02.034 1.00107.00 A140 233.030 104.000 02.034 1.00107.00 A140
10	ATCH 200.82 CS C S 944 323.004 (DS 46) 10. 254.1 10. 79.40 ATCH 200.00 CS C S 944 327.10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	ALGE ALGE ALGE ALGE ALGE ALGE ALGE ALGE	ATTE 28736 (3' U A 881 ATTE 28736 (3' U A 881 ATTE 28726 (3' U A 881 ATTE 28726 (3' U A 881 ATTE 28726 (3' U A 881 ATTE 28736 (3' U A 881 ATTE 28736 (3' U A 871 ATTE 28736 (3' U A 981 ATTE 28736 (3' U A 981 ATTE 28736 (3' U A 881	318.000 182.013 07.277 1.00101.07 A100 310.300 182.000 07.327 1.00101.07 A100 310.300 182.000 07.327 1.00101.07 A100 310.007 182.000 07.007 1.00101.07 A100 310.007 182.000 07.007 1.00101.07 A100 310.000 190.002 07.000 1.00101.00 A100 310.100 190.000 07.000 07.000 1.00101.00 A100 310.100 190.000 07.000 07.000 07.000 1.0001.00 A100
15	ATUM 200400 CV: C a 981 234. No. 80.400 271.707 4.00 771.76 ATUM 200400 CV: C a 812 324.350 94.461 27.563 5.00 771.76 ATUM 200400 CV: C a 812 324.961 97 760 77.76 1.07 771.76 ATUM 200400 CV: C a 812 324.961 97 760 77.76 1.07 771.76 ATUM 200400 CV: C a 981 201.47 97.50 24.603 3.46 771.76 ATUM 200400 CV: C a 981 201.47 97.50 24.603 3.46 771.76 ATUM 200400 CV: C a 981 201.537 180.161 35.466 1.00 481.13 ATUM 200400 CV: C a 981 227.257 180.171 35.616 1.00 481.13 ATUM 200400 CV: C a 981 227.257 180.171 37.007 3 90.91.13 ATUM 200400 CV: C a 883 237.257 180.171 37.007 3 90.91.13 ATUM 200400 CV: C a 883 237.357 180.468 27.168 1.00 97.13 ATUM 200400 CV: C a 883 237.357 180.468 27.168 1.00 97.13 ATUM 200400 CV: C a 883 237.371 180.488 27.689 18.00 1.00 97.13 ATUM 200400 CV: C a 981 237.371 180.780 31.03 1.00 98.13 ATUM 200400 CV: C a 983 237.371 180.780 31.03 1.00 98.13	A168 A168 A168 A168 A168 A168 A168 A168	ATCD 98746 C3-U A 691 ATCD 88741 C3-U A 691 ATCD 88742 P U A 163 ATCD 88742 P U A 163 ATCD 88742 R P U A 163 ATCD 88742 R P U A 163 ATCD 88746 C3-U A 183 ATCD 88746 C3-U A 183 ATCD 88746 C3-U A 183 ATCD 18746 C3-U U A 163 ATCD 18746 C3-U U A 163 ATCD 18776 C3-U U A 163 ATCD 18778 C3-U A 198 ATCD 28778 C3-U A 198 ATCD 28778 C3-U A 198 ATCD 28778 C3-U A 198	111,100 102.791 07.030 1.00101.07 ALAG 211,100 102.791 01.000 1.00101.07 ALAG 211,100 102.791 01.000 1.00101.07 ALAG 212,100 102.071 01.007 3.00101.37 ALAG 212,100 102.071 01.007 3.00101.37 ALAG 211,100 102.071 01.007 3.00101.37 ALAG 211,100 100.100 01.307 01.00101.37 ALAG 211,100 100.100 01.307 01.007 01.00 ALAG 213,100 107.201 07.301 07.007 001.00 ALAG 213,101 100.217 01.007 001.00 ALAG 210,101 100.217 01.007 001.00 ALAG 210,101 100.217 01.007 001.00 ALAG 210,101 100.217 01.007 01.007 01.00 ALAG 210,101 100.217 01.007 01.0
20	ATUM 20433 CD+ C A 895 324.896 97.447 24.872 1.00 77.76 ATUM 20432 CD+ C A 895 24.896 37.80 39.10 31.20 77.76 ATUM 20432 CD+ C A 891 224.343 06.543 25.356 1.00 77.76 ATUM 20431 07.4 A 894 234.870 95.080 80.643 25.356 1.00 77.76 ATUM 20431 07.4 A 894 234.870 95.080 80.641 1.00 871.87 ATUM 20431 07.4 A 894 231.404 06.81 27.642 10.00 11.00 871.87 ATUM 20431 CD+ A 894 231.404 06.91 27.642 10.00 11.00 871.87 ATUM 20431 CD+ A 894 231.404 06.91 27.642 10.00 971.87 ATUM 20431 CD+ A 894 231.404 06.91 27.643 10.00 971.87 ATUM 20431 CD+ A 894 24.804 10.00 11.20 80.73 ATUM 20431 CD+ A 894 24.804 10.00 11.20 80.73 ATUM 20432 CD+ A 894 24.804 10.20 11.20 80.73 ATUM 20432 CD+ A 894 24.804 12.20 27.20 27.804 10.00 12.72 ATUM 20432 CD+ A 894 24.804 12.20 27.20 24.004 12.20 27.804 1.00 71.87 ATUM 20432 CD+ A 894 24.804 27.27 24.804 1.00 71.87 ATUM 20432 CD+ A 894 24.20 28.200 12.404 1.00 71.87 ATUM 20432 CD+ A 894 24.200 87.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 87.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 87.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405 88.405 10.00 71.87 ATUM 20432 CD+ A 894 24.200 88.405	ALCO ALCO ALCO ALCO ALCO ALCO ALCO ALCO	ATUS 20764 FT U A 293 ATUS 29756 Ct U A 293 ATUS 20757 Ct U A 193 ATUS 20757 Ct U A 193 ATUS 20768 Ct U A 193 ATUS 20768 Ct U A 194 ATUS 20768 Ct U A 193 ATUS 20768 Ct G A 293	200.211 107.770 07.304 1.00141.33 0.004 200.223 190.34 07 473 1.00144 33 0.00 207.070 195.700 17.302 1.00141.33 0.00 207.070 195.700 17.302 1.00144.33 0.00 207.021 107.043 1.013 1.00144.33 0.00 212.023 107.043 1.013 1.00144.33 0.00 212.023 107.043 0.023 0.00 07.00 0.00 210.023 100.440 0.023 0.00 0.00 0.00 210.004 100.440 0.0210 1.00 00.50 0.00 210.004 100.440 0.0210 1.00 00.50 0.00 210.004 100.440 0.0210 1.00 00.50 0.00 210.004 110.431 0.021 0.00 00.50 0.00 210.004 110.431 0.021 0.00 00.50 0.00 210.004 110.431 0.021 0.00 00.50 0.00 210.005 110.770 00.001 0.00 00.50 0.00 210.005 110.770 00.001 0.0017.00 210.005 110.770 00.0017.00 210.005 110.710 00.0017.00 210.005 110.710 00.700 0.0017.00 210.005 110.710 0.710 0.0017.00 210.105 110.710 0
25	ATON 20430 (2) & A 046 233,724 180.483 38.926 1.00 78.07 ATON 20430 (2) & A 046 23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).23 10.04 (4).24	A149 A149 A140 A140 A143	ATOM 1874-0 0-0 A 193 ATOM 1818-0 C1-0 A 193 ATOM 1817-0 et G A 193 ATOM 1877-1 C1 G A 193 ATOM 1877-1 C2 G A 193 ATOM 1877-1 C2 G A 193 ATOM 1877-0 7 G A 193 ATOM 1877-0 7 G A 193	710.418 100.433 42.401 1.00157.00 A148 210.477 107.48 44 170 104157.00 A148 230.137 107.230 43 700 1 00 46 01 A148 230.136 407.481 41 757 1.00 46 01 A148 2314.180 100.132 43 137 1.00 46 41 A148 231 400 100.132 43 147 1 0 2 46 41 A148 231 400 100 131 44.801 1.00 46.4. A148 232 407 210 535 44.370 1.00 66.4.
30	ATON 20013 C1* A 8 906 318.000 80.1% 31.005 1.00 22.73 ATON 20030 C2* A 8 906 21.11 20.11 21.10 21.20 22.72 ATON 20030 C2* A 8 906 21.17 20.11 21.20 22.72 ATON 20030 C2* A 8 906 21.17 20.11 21.10 22.10 21.20 22.72 ATON 20030 C2* A 8 906 21.17 20.10 21.20 22.10 21.20 22.20 ATON 20030 P 0 A 907 21.10 A01 10.10 21.20 21	Aids Aids Aids Aids Aids Aids Aids Aids	atts 2073 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	011.880 100.133 01.643 1.00 04.01 01.00 10.10 11.00 10.10 11.00 10.10 11.00 10.10 11.00 11
35	ATON 20031 05 0 A 207 327.004 101.005 13.033 1.00 71.10 ATON 20032 05 0 A 207 327.004 101.005 13.233 1.00 71.15 ATON 20032 05 0 A 207 310.277 90.401 13.232 1.00 73.16 ATON 20042 7 0 A 207 71.716 20.001 33.233 1.00 73.16 ATON 20045 02 0 A 207 71.716 20.001 33.001 1.00 73.16 ATON 20045 02 0 A 207 21.10 20.001 33.001 1.00 73.18 ATON 20045 02 0 A 207 311.022 20.000 34.000 1.00 93.03 ATON 20045 02 0 A 201 331.022 20.000 34.001 1.00 93.03 ATON 20045 02 0 A 201 331.022 20.000 34.001 1.00 93.03 ATON 20045 07 0 A 201 331.022 20.100 34.037 1.00 93.03 ATON 20045 07 0 A 201 331.002 20.103 34.037 1.00 92.33 ATON 20045 07 0 A 201 331.002 20.103 34.037 1.00 92.33 ATON 20045 07 0 A 201 331.002 20.103 34.037 1.00 92.33 ATON 20045 07 0 A 201 331.002 20.103 34.031 1.00 96.67 ATON 20045 07 0 A 201 331.002 20.103 34.031 1.00 96.67 ATON 20045 07 0 A 201 331.002 20.103 34.031 1.00 96.67 ATON 20045 07 0 A 201 331.002 20.103 34.031 1.00 96.61	ALOS ALOS ALOS ALOS ALOS ALOS ALOS ALOS	ATOM 80193 07 A A 994 ATOM 80794 C A A 994 ATOM 80794 C A A 994 ATOM 80797 07 A A 994 ATOM 80797 07 A 6 994 ATOM 80797 07 A 6 994 ATOM 80798 C A A 994 ATOM 80708 C A A 994 ATOM 30600 C A A 894 ATOM 30600 C A A 894 ATOM 30600 C A A 994	110-120 113-150 01,201 1.00 93.01 A144 210-120 110-120 23-100 1.00 93.01 A144 210-120 110-120 23-100 1.00 93.01 A144 210-120 110-120 23-100 1.00 93.01 A144 210-120 110-120 24-100 1.00 93.01 A144 210-120 110-120 24-120 1.00 93.01 A144 210-120 127-123 24-122 1.00 93.01 A144 211-127 131-131 32.000 1.00 93.01 A144 210-127 131-131 32.000 1.00 93.01 A144 210-120 131-131 40.01 1.00 93.01 A144 210-120 131-130 40.010 1.00 93.01 A144
10	ATCH 70660 C1° G a 560 215.170 97.000 19.601 1.00 08.07 ATCH 70660 C1° G a 560 215.150 97.000 19.600 1.00 08.07 ATCH 70660 C1° G a 562 211.50 90.079 28.000 1.00 60.07 ATCH 70660 C1° G a 562 211.50 90.079 28.000 1.00 60.07 ATCH 70660 C1° G a 560 212.266 97.000 19.000 1.00 60.07 ATCH 70660 C1° G 896 212.730 100.000 19.100 1.00 60.27 ATCH 70660 C1° G 896 212.730 100.000 19.100 10.00 71.30 ATCH 70670 C2° G a 560 212.000 100.100 100.100 10.00 10.25 ATCH 70670 C1° G 8 6 8 88 210.000 100.100 100.100 10.00 10.25 ATCH 70670 C1° G 8 6 8 88 210.000 100.100 100.100 10.25 ATCH 70670 C1° G 8 8 86 81 217.546 201.705 17.036 1.00 61.25 ATCH 70670 C1° G 8 8 86 81 217.546 201.705 17.036 1.00 61.25 ATCH 70670 C1° G 8 8 86 81 217.546 201.705 17.036 1.00 61.25 ATCH 70670 C1° G 8 8 86 81 217.546 201.705 17.036 1.00 61.25 ATCH 70670 C1° G 8 8 86 81 217.546 201.705 17.036 1.00 61.25 ATCH 70670 C1° G 8 8 86 71.566 201.701 18.000 11.05 ATCH 70670 C1° G 8 8 86 71.666 21.766 21.761 18.000 11.05 ATCH 70670 C1° G 8 8 86 71.666 21.765 17.076 1.00 61.25	A 143 A 143 A 143 A 143 A 143 A 143 A 143 A 140 A 140 A 143 A 143 A 143 A 143 A 143 A 143	ATUM 20000 07 C A 005 ATUM 20010 07 C A 005 ATUM 20010 07 C A 005 ATUM 20013 07 C A 005 ATUM 20013 07 C A 005 ATUM 20010 07 C A 005	110.000 110.100 01.000 01.000 110.000 01.000
45	AVEN 20070 CT* 0 A 940 231.04 84.05 40 41 1.00 66.7 AVEN 20070 CT* 0 A 940 231.04 84.05 40 41 1.00 66.7 AVEN 20080 CT* 0 A 940 331.042 97.365 40 379 1.00 96.67 AVEN 20083 677 0 A 940 331.042 97.365 40 379 1.00 96.67 AVEN 20083 6 CT* 0 A 940 331.042 97.365 40 379 1.00 96.67 AVEN 20083 6 CT* 0 A 940 810 930 93.14 42.033 1.00 81.95 AVEN 20085 CT* 0 A 940 810 930 93.14 42.033 1.00 81.95 AVEN 20085 CT* 0 A 940 210.041 94.91 41.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 210.041 94.91 41.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.407 41.407 11.00 81.95 AVEN 20085 CT* 0 A 940 220.032 97.470 91.470	ald alef alef ald ald ald ald ald ald	ATON 29422 CI C A PPS ATON 29432 CI C A PPS ATON 39484 CI C A PPS ATON 88023 CI C A PPS ATON 88023 CI C A PPS ATON 88023 CI C A PPS ATON 29422 CI A PPS ATON 29422 CI A PPS ATON 29423 CI A PPS ATON 29421 CI A PPS ATON 29421 CI A PPS ATON 29421 CI A A PPS ATON 29421 CI A A PPS ATON 29422 CI A A PPS ATON 29422 CI A A PPS ATON 29422 CI A A PPS	338.730 139.034 02.070 1.00 02.03 2530 314.006 130.034 02.070 1.00 02.03 2530 314.006 130.034 02.070 1.00 02.03 2530 315.010 100.010 02.005 1.00133.07 A148 010.100 190.310 02.045 1.00133.07 A148 010.100 190.310 02.045 1.00133.07 A148 310.700 120.304 02.771 2.00147.00 A148 310.700 100.300 02.000 1.00 73.00 A148 020.013 130.01 02.010 1.00 73.00 A148 020.013 130.01 02.010 1.00 73.00 A148 020.013 130.01 02.010 02.010 1.00 73.00 A148 020.010 120.010 02.010 02.010 02.010 A148 020.010 120.010 02.010 02.010 02.010 02.010 A148 020.000 120.010 02.010 02.010 02.010 02.010 A148 020.000 120.010 02.010 02.010 02.010 02.010 A148 020.000 120.010 02.010 0
50	ATEN 20000 21 C a per 310-300 101-014 (0.938 1.00 1.00 1.00 ATEN 20002 CE C a per 310-300 102-102 (0.938 1.00 10.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 102-102 (0.00 ATEN 20002 CE C a per 310-300 (0.00 ATEN 20002 CE C A per 310-3002 (0.00 ATEN 20002 CE	and and and and and and and and and and	ATON 30040 01 A 794 A 794 ATON 30040 01 A 200	100,103 13-101 03,241 1.00147.09
55	ATEM 30704 C1°C A 000 324.044 103.204 48.544 1.09107.51 ATEM 30704 C1°C & 900 323.546 183.246 48.643 1.09107.31 ATEM 30704 001°C & 900 313.004 103.815 44.593 8.66307.31	114 114 114	ATCH 20040 P U A 907 ATCH 20050 019 0 A 997 ATCH 20051 GP U A 907	809.007 121,001 46,790 3.00130,03 Alto 202.011 123,773 48,077 3.00 96,09 Alto 110,030 120,000 47,700 3.00 96,99 Alto Alto Alto Alto Alto Alto Alto Alto



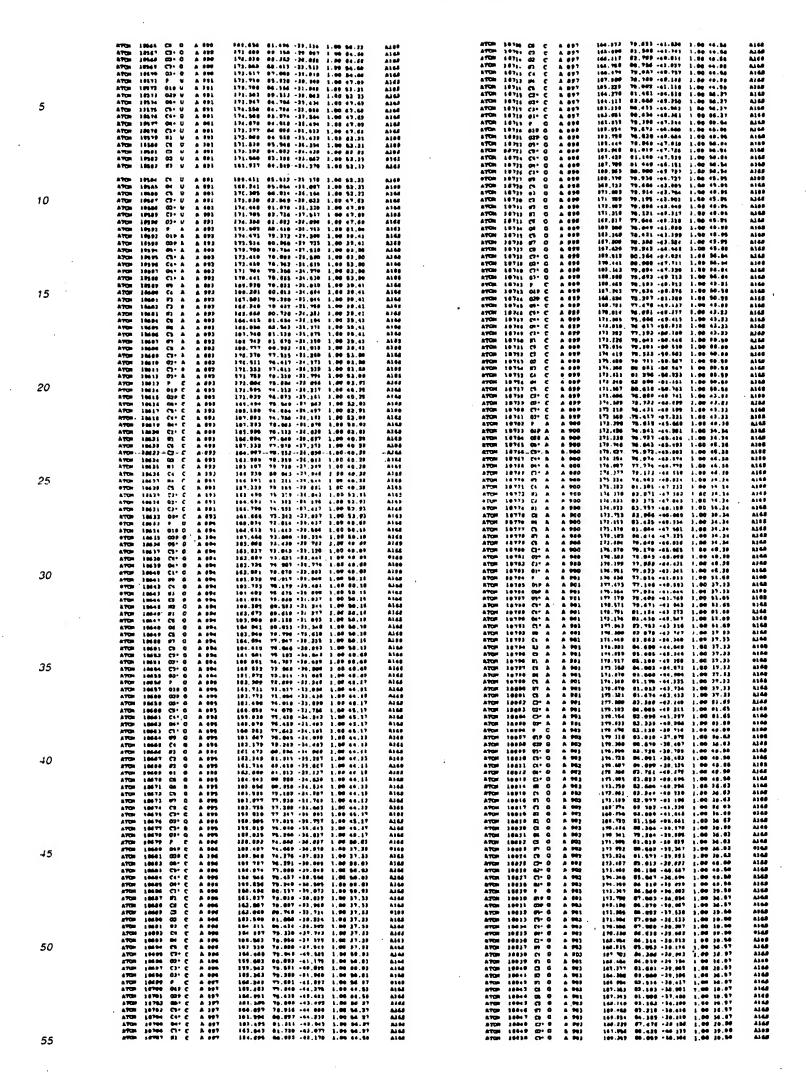
			A149	ATOM 20124 87 0 A 982	213,663 ils.sm 13.23; 1.00 to.t;	A140
	ATCH 1999 C3- U & 954 ATCH 1999 C3- U & 964	231,049 02,499 10.910 1 00 00.30 231,431 02,196 11.414 2 00 40 15	Ales Ales	47Cm 20124 CO 0 A 001	310.676 1(6.300 12.111 1.40 26.41 213.415 141,030 13.316 1.00 53.70	71 CD
	ATOM 1990 012 U A 957	230,825 91,971 32 667 1.63 89-23 231,757 90,374 13.691 1.63 73.00	A168	ATOM 20143 CO. 0 & 963	314.461 123.890 13.978 1.00 65.70 314.626 130.943 13.321 3.00 65.70	ALGO
	ATCH 19909 C39 U A 957 ATCH 29000 C9+ D: A 957	331 400 63,431 13,344 1,05 73,06 331 332 92,601 13,646 1,66 60 32	AIGE	ATCH 21143 C3. 0 4 663	315 525 110.633 31.743 1 50 26 70 813 323 130.244 10.313 3.00 36.43	ALAA ALAA
	ATON 300A1 C9- 0 A 957 ATON 300A3 C4- 0 A 957	333,484 82,020 14,363 1,00 80,33 323,429 04,106 15,344 1,00 88,32	A142 A142	270m 20146 C18 A A 644	311,408 114,301 8.801 1.80 07.04 314 132 191,041 8.872 3 80 37.04	A148
5	ATCD 10081 CO+ U A 957 ATCD 10000 C1+ U & 957	331,040 95 103 10,567 1,80 31 73 331,145 06,042 15.846 1.00 65.13	A100 A100 A100	ATON 2014 C3 A A 464 ATON 2014 C3 A A 464	311 001 111,077 0.470 1.60 16.51 311,307 113,613 0.443 1.00 06.81	NI40 NIGH
	ATCH 20005 EL U A 957 ATCH 20006 C6 U A 957	309.773 94.125 16 121 1 00 71.03 330.127 95.134 34.006 1.03 73.00	414# A14#	A7Cm 10119 C4* A & 864	316.319 113 825 0.034 3.00 30.31 316,648 113 847 9.315 1.00 86.61	ALA NAM
	ATCH 2000 C3 L A 957 ATCH 2000 C3 L A 957	329,023 37,354 10,976 1,61 71-48 323,326 68,184 10,325 1 00 11-00	A168 A168	ATOM 20131 CL* A AM4	318,623 313 844 8 333 1.00 56.61 311,138 133 730 0.203 3.00 57.86	A166
	ATCH 10449 83 9 A 957 ATCH 10418 E4 8 A 887	331,838 91,361 13,391 1 00 33.08 331 838 94,100 10.466 1,06 13.64	A144 A144	ATON 2015) C4 A A 964 ATON 20164 #7 A A 964	310 486 313,397 7.601 1.00 37.50 310 884 313,332 0 363 1.00 37.54	A160
	ATGH 24611 D4 B A 667 ATGH 24612 C5 W A 967	725,614 96.637 16.265 1,96 71.96 727,014 95.174 14 966 1.96 71.99	A144 A144	ATON 1915 C7 A A 964 ATON 29154 #1 4 A 964	715 600 133.043 9.096 1 00 37.50 220 490 131.281 4.296 1.00 07.50	ALGO ALGO
	A7tm 24618 C2+ U & 837 ATCH 24614 C2+ U & 837	331,351 00 173 26,930 8,00 95,23 333,373 00,001 17,005 1,00 00 37	Alte	ATCH 20117 Ct A A 664 ATCH 20118 06 A A 664	319 923 110.573 7.102 1.00 37.00 320 421 101.134 7.041 1.00 37.06	A160
	ATCH 20015 C3 U & 957 ATCH 20018 G3 U A 957	33: 636 93,927 36.620 1.02 69.23 123 303 92.340 17.504 1.09 66.23	A144	ATON 2010 CO A A 944 ATON 2010 87 A A 944	313,633 133,361 7.569 1.68 57.36 318,661 218 719 8.996 1.66 57.66	A168 A168
10	ATON 25617 P A A 656 ATON 23616 OLP A A 996	331,337 02.183 38.613 1.04 17.67 331,706 31,701 10.606 3,66 63 64	A144	ATCM 10161 CT & A 064	317,175 311 677 9.196 3.00 57.04 316,750 314,513 6 865 3.00 66.63	A1 649 A1 649
	\$100 3000 03. v v 444	831,963 31 104 17 617 3,00 81.04 330,510 61,600 10.200 1,07 33.00	A144	ATCH 20163 CZ A A M4	210.496 185.525 6.626 1.00 56.61	A) 45 A) 45
	ATCH 19031 Ch+ A A 948 ATCH 20037 C4+ A A 968	231,AP9 02,300 10 13 1,92 03.49 236,107 03,363 21,320 1,00 03.00	A113	ATCH 20153 03" A A 664	333 363 314.039 6.303 1.00 M 83	A16T
	ATCH 20023 De A A 950 ATCH 20030 CL A A 950	232,288 23.613 22.067 1.06 82.89 231 279 00.064 22.003 2.00 62.09	\$142 \$143	ATOM JEM? CIP & A PAR	311.067 113.795 8.311 1 00 16.46	A166 A166
	A730 30636 E9 A A 065 A730 30636 C0 A A 063	333,416 01,331 33 670 1,00 61,64 233,347 26,634 23,667 1,00 61 64	A140 A140	ATCH 26140 CO+ A A MS	213.075 113.621 4.373 1.60 36.61	A168 A168
	A70m 20037 H3 A A 956 A70m 20030 C3 A A 956	231.637 97.421 33 773 1 66 31.64 232,369 96.376 34.366 1.06 61.84	A100	ATOM JESTS CU- A A MES	213 889 113,475 3,806 3,60 30.63	A168
15	ATCH 20010 C6 & A 956	331,647 88 486 23 863 1.06 63.34 331 337 67,731 37.052 1.83 61.64	A148 A148	ATOM MIT) CI-A A MS	314,768 112 189 3 348 8 60 84.83 314 695 118,764 3.611 8.60 \$8.61 815 784 118,148 8.119 1.00 \$8.06	A) 46 A) 80
13	ATCON 20031 MG A & 256 ATCON 20032 CG A & 050	235 695 97 597 22.636 5.67 81.64 258 646 96.316 22.430 3 90 91 94	A148 A140	ATCM 30175 C4 & A 945	310 676 100.420 3.470 1.00 10.66 317,676 103,130 1.917 1.00 08.04	A166
	ATCH 2003 ET A A 050 ATCH 20034 CD A A 000	231,774 05.111 31.520 1.00 11.64 212,400 95.030 23.057 1 83 11.04	A112	ATOM 20177 CD & A 663	230,642 100,332 2,331 1,40 10,66	8168 8169
	ATON 18633 C7 · A A 860 ATON 18634 C2 · A A 833	321,138 85.488 83.806 1.66 82 83 320,666 83.838 33.714 1.60 82.89	A100	ATOM MITS CO & A 963	210.321 100 254 4.504 3.00 58.64	4168
	ATUM 20810 C3 . A . A . S. S. S	225,007 96,768 22,628 2,00 02,09 227,417 96,752 20,202 6,00 62,00	A148	A7CH 23131 C5 & A 965	217.100 109.034 4.224 1.00 56.64	A146
	110 A 4 0 01010 PDTA 110 A 410 BAGIE RESTA	228,944 85.426 38.862 3 66 64.72 225,596 94,469 38.615 1.80 70.34	A148	ATOM 2014) CO A A 005	215 275 110.154 4.456 1 00 65.46	4140 4140 4144
	ATUR 20041 C2P A À 559 ATUR 20042 CD- A & 919	323,048 P4 767 27,066 3 63 79.34 326 769 96,676 30.621 5,06 64.97	AIG	ATCH 24115 CO . A . A 843	213 403 324.140 1.641 1 00 50.61 213 776 409.713 0.461 1.00 50.63 213 402 313-207 2 643 1.00 60.63	ALES
20	ATGS 24042 C3 · A A 919 ATGS 24044 C4 · A A 918	33,460 67,200 10,720 1.00 04.97 231,334 96.693 29.670 1.01 64.97	ALG	ATCH 16167 C3+A A 165	311.520 (51.336 1.631 1.00 50.51	A148
	ATCH 20045 Co+ 4 A 950	227,450 00.668 20.055 1.00 64.47 226,263 00.768 16.037 E.00 64.42	A149	ATCH MM9 OLF 0 A ME	211.600 131.429 -0 613 1.00 10.07 813.904 318 063 -1.388 1.00 10.63 238.647 132 168 -1.663 1.00 16.03	A) 61 A) 68
	ATOM 20017 MP A A 958	338,980 98,376 F8,153 & 80 79,34	A148 A148 A148	A7CM P0100 C3P S A 944 A7CM P0101 C5* S A 944 A7CM 2010) C3* S A 944	013.010 113.000 +0.003 1.00 40.47 216.078 123 000 +3.001 4.00 46.47	alse Alse
	A7CH 20010 E7 A A 950 A7CH 20010 C7 A A 950	230.000 300.301 21.670 1.80 70.30 232.806 100.736 21.830 3.60 70.34	A145 A145	ATCH 2015) C4+ G & 264 ATCH 20164 D4+ G & 264	014 941 112,501 +3.901 7,00 40,47 713,347 112,313 +3.800 1,60 40,07	ALGS ALGS
	ATCH 2003) E) A A 968 ATCH 20003 Co A A 989	113,300 100,100 21,301 1.00 70 34 111,005 89,247 28,379 1.00 70 14	AIGO	ATOM 20193 C1 0 A 064 ATOM 20104 00 D A 064	213.124 142.247 -8.053 1.00 06.67 211.709 112.015 -5.063 1.00 04.62	8348 8344
	ATCH 1005) 86 A A 959	331,633 86.646 39.006 1,00 78.34 331,761 86 895 30.017 1,90 70.34	A140	ATOM 20107 C4 D A 966 ATOM 20100 H3 C A 966	312 173 114.335 -4 090 1.00 54.43 331.057 110 009 -3.097 3.00 56.03	A140 A101
	ATCH 20015 ET A A 558 ATCH 20016 CB A A 558	131,341 00,143 13 033 1,03 70,34 119 914 90 147 10,203 4,03 70,34	Ales	ATCH 20109 C2 C A 944 ATCH 20109 A2 G A 944	311 093 615 705 -7.789 1.00 54.67 311.830 116 451 -0.700 0.00 54 47	4168 4168
25	ATCH 10057 C2+ A 8 959	221 550 100 152 18,466 1 86 64 75 226 576 101 735 20.077 1 05 64 57	A148 A148	ATOM 10101 b: 0 B 064 ATOM 22162 C4 G A 944	389 897 319 736 -7.686 1,88 94 62 738 876 313 933 -8.785 1 88 94 63	AIAB
	VACH 34816 C3+ v v 624	324 751 99,590 38,880 1 07 60 77 323,348 100.183 14,383 1.07 80.77	A148	ATOM 2010 C4 C A 100 ATOM 2010 C4 C A 100	207 242 118.119 +0 801 1 00 34.82 200.014 144.267 +0 045 1.00 56.62	A144
	450 A TO CASS HUTA	326.620 00.333 37,061 3.00 75.63 333.889 400.140 37.930 3.05 71.97	A168 A168	ATCH 21295 NT 0 A 968	200 007 333,437 -0.749 2,60 64.63 216 649 313.096 -4.210 3.00 64.63	A1 A2
	ATTEN 30003 039 U A 900 ATTEN 30000 050 U A 900	334,703 18.000 37.073 1.63 73.77 331,433 100,330 35 807 1.00 70.00	A140 A140	ATCH 18707 CT 0 A 968	013 017 114.443 -4.333 1.05 48,47	A148 8140
	940H 3000 C4. 0 9 900	331,005 100,333 10,049 1,00 75,60 337,105 101 463 15,376 1,00 75,40	A168 A168	ATOM 36100 C2* 0 A 966 ATOM 36100 C2* 0 A 966 ATOM 36100 C2* 0 A 968	310.000 114.615 -8.107 1.00 40.47 214.107 114.163 -3.073 1.00 40.47 215.573 114.762 -3.274 1.00 88.47	A144 A163
	9400 3000g CI- 0 V 848	273.526 101.653 16.064 1.06 75.45 229.379 103.486 10.060 1.00 75.46	A148	ATCH 38111 P C A 967	712 000 116 106 -1.705 1.00 37.03 316.076 116.057 -1.320 1.00 10.33	A140
30	VACH 30010 C0 0 V 200 VACH 30001 E3 N V 200	\$30,491 101,485 15,627 1.00 71 67 251,060 101,407 76,886 1 06 71 07	A118	ATOM 20113 C28 C A 967	314.932 110.336 -0.709 1.00 40.11 314.932 110.316 -2.01 2.00 87.83	AIM
50	ATCH 20073 C2 W & 200	130,263 100,665 10 070 1,00 1, 4* 320,363 100,565 10,000 3,00 73,07	ATE	\$700 36310 C0+ C & 507 \$700 36310 C0+ C & 507	216 942 117-437 -7.207 2.20 37.42 216 942 117-437 -7.207 2.20 37.42	4148 4146
	ATCH 30074 C4 W A 940 ATCH 30074 C4 W A 940	331,826 98.600 34.701 1 00 71.97 233,663 90.300 10.070 1.00 71.97	A149 A149	ATOM SELLS CL. C A 947	314,290 117,639 -0.616 4.00 17.62 313,200 110,736 -5.924 1,00 27,03	A166
	ATCH 26075 C5 U A 360	331,907 88.449 34.862 3.89 73.87 333 848 160 486 12 818 1.88 73.27	A148 A148 A249	ATOM 24110 E1 C A 947 ATOM 24120 C6 C A 947	311.004 118.321 +0.657 1.00 40.35 311.070 117.425 +4.344 1.00 00 11	AIAA
	VALUE 30013 O3. 8 w 000 VALUE 30013 C3. 8 w 000	229.676 105.624 ta.826 1.09 75.45 220.676 106 176 10.604 1.00 75 65	ALGS ALGS	ATON 31311 C2 C A 967	210,794 115,540 +0.107 1,69 60.11 210,623 119 109 -7,110 1 60 49,53	A168
	91CB 31058 03. 0 2 508	121 090 107.072 10.462 1.00 15.40 121.217 103.400 12 011 1.00 15.40	A140 A140	ATON 38231 N3 C A 967 ATON 38234 C4 C A 967	200 421 112.111 -0.117 1.00 00.21 200 421 117.100 -0 404 1.00 42.11	ALGO
	ATCH 20017 019 0 4 941	236,792 105,106 18 010 1.00 73,32 336,670 106,319 19,974 3 00 65,07	AIGO	ATOM 26779 No C A 667 ATOM 26728 CS C A 667	300 620 110 003 -0,017 1,00 07.31 310 620 110.000 -2,837 1,00 60.11	A100 A100
35	TACH SOUL CO. A West	331,960 104,703 17.061 1.00 86.07 321,070 100,134 17.036 1.00 73.75	A140 A140	ATOR 26227 (70 C A 941) ATOR 20128 02 C A 941	\$11.601 (10.127 -2.672 1.60 17.02 214 175 180.029 -8.883 1.60 37.03	AIAE
	VACE 10001 Cd. A w 207	224 976 264 185 18,494 1.84 72-89 223,035 184,540 13.000 1.60 73-80	A148 A148	ATOM 30130 C3" C A 967	214.061 116.634 -4.207 1.60 17.02 215.672 326.834 -4.111 1.00 97.01	A144
	ATCH 10007 DAY F A 961	231,001 205,003 10,000 1 00 72-35 222,036 100,400 18,022 8.00 72-22 222,056 107,023 19 024 1 00 65.67	A160 A160	A708 26111 P A A WE A708 28111 018 A A WE	313.001 133.061 -3.260 1 60 14.42 214.313 123 007 -3.004 1.00 00.63	AIGA
	ATCH 2000 C6 T & M1	234.383 100.051 18.738 1.00 83.07 232.100 100 670 19 670 1.08 65.67	A140 A140	ATOR 36311 037 A A 964 ATOR 36314 051 A A 966	214 774 123 784 -7 170 1 00 00.63 210.234 121.304 -1.075 1.00 54.41	AIGO
	ATCH 20002 02 9 A 941	331,040 100,723 20,252 3,00 48,07 332,470 510,064 10,553 3,00 40,07	AIAA AIIA	ATOM 2025 C9 & A 844 ATOM 2024 C4 & A 844	316 148 132.033 +0.636 1.06 64.41 314 044 331.430 0.330 1 00 54 48	A148
	ATCH 2001 04 0 A 041 ATCH 2001 04 0 A 041 ATCH 2001 04 0 A 041	833.434 510,347 18 437 1.00 98.47 233.788 333,163 10,008 3.00 01.87	AL40 AL40	ATOM 26117 CH' B A 944	312 779 321,136 -0.209 3,00 54 40 312 056 326,366 -0.037 3,00 50 49	AJGB
	ATCH 30004 Ct 0 4 001	031,802 108.340 18.085 1.00 85 67 331,633 105,610 18.094 1.00 73.25	A168	ATCH 26770 MY A A 946 ATCH 26740 Ct A a 946	211,319 120,700 -1.681 1.00 00.03 316.804 126.340 -3.073 1.00 50.62	8168 8168
10	ATOM 31655 03' 6 A 561	220,731 101,030 10,764 1.00 73.35 221 038 104,963 10,100 1.00 73.27	A149	ATCH 33141 #1 A A 940 ATCH 96143 CT A A 948	200.199 119.761 -1.107 1.00 \$0.62 201.071 117.630 -1 708 1.00 19.01	MM
	ATCH 26100 01" 0 A 561 ATCH 26101 0 C A 562	321,043 183,694 17,831 1,00 77,75 221,879 104,101 16,125 1,00 \$4,23	A168 A180	A7CM 36343 H1 A A 944 A7CM 36344 CA A A 945	207.631 119 942 -2.010 1.04 52.63 200.371 122.033 -3.764 [.00 50.62	A) 68
•	ATON 24107 DIP C A 962 ATON 10101 DZP C A 962	220,200 102,001 10.000 1.00 59.41 111,004 100 105 10 075 1.00*00.41	A148 A160	ATOM 24144 E4 A A 968 ATOM 26348 C7 A A 968	787 818 320.063 -0.964 3.00 60.63 300.068 320.742 -3.328 1.00 85.63	A148
	8700 10104 05* C A 963	\$20,100 100,407 10.331 1.00 64.23 010,000 105,394 17 344 1.00 54.27	A168 A169	ATOM 20147 87 A A 940 ATOM 26140 CB A A 865	210 724 323,132 +2,070 1,00 t0.03 F11 724 123,264 +1,064 1,00 t0.03	A148
	ATCH 20104 Ce* C A 962 ATCH 20107 Ce* C A 960	\$10.576 100.743 17.256 1.64 28.23 210.576 107.770 17.767 1.00 56.33	110	ATCH 16748 C2 A A MAS	113 004 118.426 +0.817 1.00 14.41 213 481 118 200 +0.341 1.00 54.43	A144
	ATCH 26100 C1 C 6 963 ATCH 26100 C1 C 6 963	315,097 100,036 11.273 3.00 bc.32 317,040 100,600 36.013 3.00 89 43	A148 A148	ATCH 26731 C3' A A 649 ATCH 26731 C3' A A 640	314.003 519.017 0 301 2,00 54.45 213.505 518 504 3.676 3.00 54.49	97.00 97.00
45	ATCH 2015 C6 C A 963 ATCH 2015 C7 C A 963	231,004 199 507 10 179 1,00 51,43 216,772 522,839 10.119 2,00 52 43	ALA ALA	ATOM 3679 # # # #46 ATOM 3674 C19 # # #46	814 800 (13.30) 3.0%; 1.00 %s.64 813 815 113.590 3.000 3.00 %s.64	A1 64
	ATCH 20110 C3 C A 962 ATCH 20110 FT C A 962	336.767 131,830 16.514 3.00 89.47 630.705 181,418 30.333 3.00 19.41	A145	ATOM 2075 G20 A A 643 ATOM 2076 G0" A A 640	319.341 120.761 3.390 1.09 11.54 213.764 110.476 3.397 1.00 14.68	41 44 41 44
	ATON 20114 Ct C & 663 ATON 20115 BM C 0 263	331 '91 110.327 14.940 1.00 32.43 232.646 113.545 10.107 3.67 09.47	A145	ATCH 2027 CT 4 A 968	315 \$26 317.000 0.143 1.00 \$4.61 316.449 318.316 3.179 1.00 \$8.60	ALCO ALCO
	ATOM 20119 CD C A 963	822 622 100,562 25.451 5.00 55.45 017.677 106.796 14.352 1.00 54.53	A144	9708 MIN CH' & A F69	316 171 214 090 3,637 1,00 b4.63 317.364 114.143 3,130 1.04 84.01	N (4
	ATON 20114 C2 C A 163	278,440 189,462 17 83 1,00 96,23 317,660 107,120 10.099 1,00 29,23	AIAS	ATOM 20241 80 & a 661 ATOM 20262 C4 A A 668	217.822 313 677 2.002 2.00 51.06 210.613 213.673 1.062 2.00 01.64	AIGO
	ATTS 35130 01- C A 963 ATTS 35131 0 0 A 963	\$16.640 106 143 16 554 1.06 16.31 316.432 106.406 11.904 1.00 11 70	A140 A140	ATCH 16363 82 A A 960 ATCH 36364 C3 A A 960	213.337 113.900 3.507 1.00 53 54 230 141 110.903 1.071 1.09 53.54	A100 A100
	ATCH 60183 O1P 0 4 943 ATCH 60133 G3P 0 A 943	013,873 10% 454 18.063 1.00 to 50 817,760 10%,236 33.364 3.00 tg.50	ALC:	ATON 26363 03 8 A 963 ATON 25364 CO A A 963	330 127 310.400 0 091 3.00 53.50 210.313 311.300 -0.13; 1.00 33.50	4) 44 4) 44
50	8700 30134 C0 0 4 061 8700 30134 C0 0 4 061	919.018 107.004 13.418 1.00 15 70 919.078 100.918 32.004 1.00 55,70	Aldd Aldd	ATOM 20107 ING A A SEL ATOM 20108 CT A A SEL	319.300 119.000 -1.000 1.00 01.00 310 433 113.100 4.314 1.00 31.34	N143 N144
	9400 10130 Cr. 9 9 901	914.013 110.009 13.766 1.00 13.70 010.001 110.131 14.310 1 00 11.70	ALGO ALGO	ATCH 9030 07 A A 946 ATCH 9010 C0 & A 960	\$17.070 \$17,950 -0.300 1.60 01.00 \$17.010 \$13.730 4.670 1.60 \$1.00	Ales
	ATCH 20170 C1 0 A 941 ATCH 20170 HP 0 A 941	313.443 315.794 12.610 1.60 15.79 317.770 112.404 17.631 3.00 16.89	A144 A144	ATCH 2071 C3* A A RES ATCH 20172 C3* A A RES	#10.000 £12,122 3.400 1.60 04.64 910.667 215,123 8.601 £.60 04 68	ALLE
	ATCH 10110 CT 0 A 761	220.626 222.607 12.632 1.00 50.50 210.007 212.025 11 900 1.00 26.52	A144 A144	ATOM 3419 C3 A A 940 ATOM 3419 C3 A A 940	917 949 316 407 3.079 1.00 94.64 310 336 317.043 3.417 1.00 94.64	A168 A166
	ATOR 36133 C2 6 A 563 ATOR 36133 ED 6 A 563	318.031 110 340 11 067 1.00 16.10 318.360 118.403 38.701 1.00 16.10	AIG AIG	ATCH MITH 0 C A 676 ATCH 1510 017 C A 679	919.010 110.140 2.771 1.00 30.00 920.050 110.004 3.045 1.00 33.03	ALGE
	ATON 10114 ET 0 1 963 ATON 10114 CO 0 4 963	\$19.061 \$13.664 \$8.891 \$1.00 \$6.35 970,466 \$12,464 \$8.895 \$1.00 \$6.66	A140 A160	979 A 3 9EO 7775E NOTA	910.670 116.474 1.213 1.00 63 53 230.070 114.010 2.011 1.00 39.60	A148 A148
	ATCP 31134 O4 6 A 963 ATCP 31137 C5 6 A 963	\$71.469 111.772 10.244 1.06 96.58 210 977 111.751 11.014 1.00 55.18	6168 6168	ATCM SETTO CO- C A FTG ATCM SETTO CO- C A FTG	321.303 310.400 4.338 3,00 39.64 232.400 310.000 4.043 1.00 30.00	ALGS ALGS
<i>55</i>						



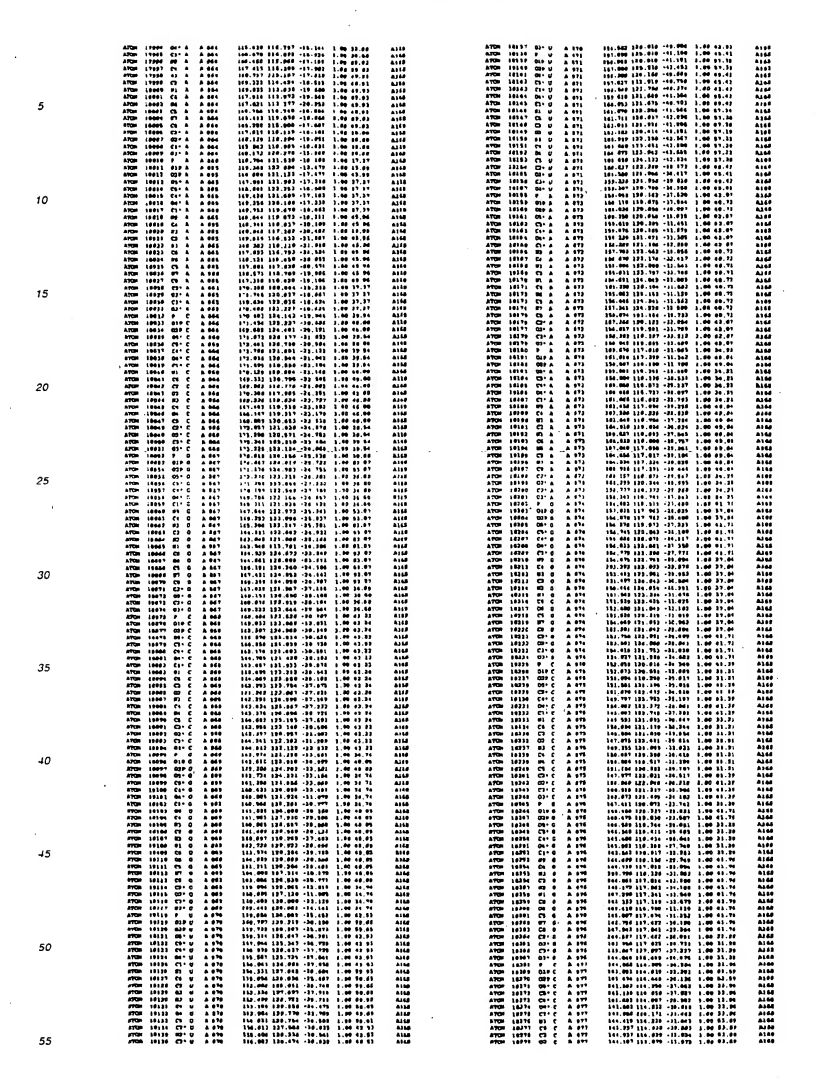
5	ATON 19423 On C & 820 ATON 19424 C1 C A 820 ATON 1945 81 C A 834 ATON 1945 81 C A 834 ATON 19424 C6 C A 934 ATON 19424 C6 C A 934 ATON 19424 C7 C A 824 ATON 19424 C7 C A 824 ATON 19428 C7 C A 824 ATON 19428 C7 C A 824 ATON 19428 C7 C A 824 ATON 19421 C7 C A 824	187,896 133,819 -pa.114	Also Also Also Also Also Also Also Also	ATCH 1996 C1- A 897 ATCH 19967 C1- 6 A 997 ATCH 19967 C1- 6 A 997 ATCH 19968 C1- 4 A 917 ATCH 19968 C1- 4 A 917 ATCH 19970 S1 A 917 ATCH 19970 C1 A 817 ATCH 19970 C1 A 817 ATCH 19970 C1 A 917 ATCH 19971 C1 A 917	379.18 233.031 -25.001 1.05 42.18 319.001 326.700 -22.001 1.00 42.18 319.001 327.700 -26.200 1.00 42.18 319.001 327.504 -25.000 1.00 42.18 329.001 327.504 -25.001 1.00 42.18 329.051 -27.001 2.100 52.10 319 93 127.432 -22.001 1.00 53.00 10.00 57.00 10.00 57.00 10.00 57.00 10.00 57.00 10.00 57.00 10.00 57.00 129.001 20.00 57.00 129.001 20.00 57.00 129.001 20.00 57.00 129.001 20.00 57.00 129.001 20.00 57.00 129.001 20.00 57.00 129.00 129.00 129.00 129.00 129.00 129.00 120.00 57.00 129.00 129.00 129.00 120.00 57.00 129.00 129.00 120.00 57.00 129.00 129.00 120.00 57.00 129.00 129.00 120.00 17.00 120.00 120.00 17.00	A140 A140 A140 A100 A160 A100 A100 A140 A140 A140 A140 A140
10	ATOM SPANE (01- C A 811 ATOM SPANE (01- C A 811 ATOM SPANE (01- C A 811 ATOM SPANE (01- C A 91)	201, 512 110, 100 - 29 - 313 2.00 44-30 201, 130 130, 130, 130 130, 130 130 130, 130 130 130, 130 130 130, 130 130 130, 130 130, 130 130, 130 130, 130 130, 130 130, 130 130, 130 130, 130 130, 130 130, 130,	Alter	### 1978 CO # A 937 #### 2078 1986 CO # A 937 #### 2078 1986 CO # A 937 #### 2078 1983 CO # A 937 #### 2078 1983 CO # A 937 #### 2078 1983 CO # A 938 #### 2078 1986 CO # A 938 ##### 2078 1986 CO # A 938 ##### 2078 1986 CO # A 938 ####################################	320 019 329 029 -22 100 1 100 09.04 100 101.11 122 000 -20.73 1.00 01.10 110.71 122 021 110.70 1.00 11	ALCA ALCA ALCA ALCA ALCA ALCA ALCA ALCA
15	#TER 18451 Mr C A 031 ATER 18451 C A 031 ATER 18452 C C A 521 ATER 18452 C C C A 521 ATER 18452 C C C A 531 ATER 18453 C C C A 631 ATER 18453 C C C A 632 ATER 18453 C C C A 633 ATER 18463 C C C C A 633	201.219 220.229 -11.772 2.00 04.78 201.310 210.229 -11.772 2.00 12.10 201.000 210.020 -2.01 2.00 10.710 201.000 210.020 -0.07 1.00 50.26 201.000 210.000 -2.000 -1.00 50.26 201.000 210.100 -2.000 1.00 50.26 201.000 210.100 -2.000 1.00 50.26 201.000 210.210 -2.000 1.00 60 15 201.000 210.210 -2.000 1.00 62.70 201.001 200.100 -2.000 1.00 62.70 201.001 201.700 -2.000 1.00 62.70 201.001 201.700 -2.000 1.00 62.70 201.001 201.310 -2.00 1.00 2.70 201.000 201.310 -2.00 1.00 2.70 201.000 201.310 -2.00 400 3.00 62.70 201.000 201.310 -2.00 400 3.00 62.70 201.000 201.310 -2.00 400 3.00 62.70 201.000 201.310 -2.00 400 3.00 62.70 201.200 201.310 -2.00 -2.00 62.70 201.200 201.310 -2.00 -2.00 62.70 201.200 201.310 -2.00 400 3.00 62.70 201.200 201.310 -2.00 -2.00 62.70	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATION 1995 (7) A 0 111 ATION 19979 (7) A 0 111 ATION 19979 (7) A 0 112 ATION 19971 (7) A 0 112 ATION 19979 (7) A 0 112 ATION 1	396 931 371,033 -02,334 3.00 08.04 227.02 23.07 123.47 -22.462 3.00 08.04 236.402 232.79 -22.462 3.00 08.06 236.402 232.79 3.30 08.06 08.06 231.79 3.31,691 -81.60 43.00 08.00 02.31 364 385,691 -22.101 3.00 48.00 02.31 364 385,691 -22.101 3.00 48.00 02.31.67 331,691 -22.101 3.00 48.00 02.30 331.477 -02.101 3.00 48.00 02.31 323.20 331.477 -02.201 3.00 03.07 02.31 3.00 03.07 03.00 03.07 02.31 3.00 03.07	wren wren wren wren wren wren wren wren
20	ATUR 19400 CS C A 011 ATUR 18401 CL C A 002 ATUR 18401 CL C A 002 ATUR 18402 CL C A 013 ATUR 18402 CL C A 013 ATUR 18402 CL C A 013 ATUR 18403 CL C A 013 ATUR 18404 CL C 0 0 0 0 0 013 ATUR 18404 CL C 0 0 0 0 0 013	200. 012 23,137 -10 401 2.40 02.50 0	A144 A145 A145 A145 A146 A146 A146 A146 A146 A146 A146 A146	8753 19418 CB-8 A 779 ATCS 1941A CB-9 A 719 ATCS 1941A CB-9 A 719 ATCS 19413 CB-9 A 719 ATCS 19413 CB-9 A 718 ATCS 19413 CB-9 A 718 ATCS 19414 CB-9 A 718 ATCS 19415 CB-9 A 718 ATCS 19415 CB-9 A 718 ATCS 19416 CB-9 A 718 ATCS 19411 CB-9 A 718	221.03) 432.922 -24.394 1.00 41.30 12.20.35; 132.752 -25.792 1.00 91.30 92.503; 132.001 -24.002 1.00 41.30 22.703 12.001 12.00 41.30 22.703 12.001 12.00 41.30 22.703 12.001 12.00 41.30 12.704 12.1001 12.00 12.20 12.001	A148 A160 A160 A160 A160 A160 A160 A160 A160
25	ATON 19498 OF O A 611 ATON 19488 OF O A 611 ATON 19488 OF O A 611 ATON 19481 CF O A 611 ATON 19498 EF O A 611 ATON 19498 EF O A 611	289 542 124-156 -15 176 1 00 43 40 512 177 18 52 117 18	A148 A148 A148 A148 A148 A148 A143 A144 A148 A148 A148	ATUS 10039 CO 6 A 939 ATUS 10039 CO 7 A 930 ATUS 10039 CO 7 A 940 ATUS 10032 CO 7 C A 940 ATUS 10032 CO C A 940 ATUS 10034 CC A 640 ATUS 10034 CC A 640	294.613 510.071 -00.151 3.40 52 08 291.612 510.60 52 08 291.612 510.60 -22 601 1.00 52.21 527.611 124.501 -22 601 1.00 52.22 525.411 525.612 52 601 1.00 52.22 525.41 525.612 52 601 52	A100 A102 A102 A102 A103 A103 A103 A103 A103 A104 A104 A104
30	ATCH 1942 OF C A 221 ATCH 1942 C O A 221 ATCH 1942 C O A 221 ATCH 1942 C O O O A 221 ATCH 1942 C O O O A 221 ATCH 1942 C O O O O O O O O O O O O O O O O O O	215 545 198.189 - (17.729 1.00 02 48 218 248 288.182 - (17.729 1.00 1.00 02 48 218 248 248 248 248 248 248 248 248 248 24	ALSO ALSO ALSO ALSO ALSO ALSO ALSO ALSO	ATTOM \$4632 DA1 C A 948 ATTOM \$4634 C C A 648 ATTOM \$5637 F1 C A 648 ATTOM \$5630 T1 C A 948 ATTOM \$5640 C C A 948 ATTOM \$5640 C C A 948 ATTOM \$5640 C C A 948 ATTOM \$5641 F1 C A 948 ATTOM \$5641 F1 C A 948 ATTOM \$5641 F1 C C A 948 ATTOM \$5642 F1 C C A 948 ATTOM \$5640 C F1 C A 948 ATTOM \$5640 C F1 C A 948 ATTOM \$5640 C F1 C C A 948	300 M31 032 002 -18.628 2.00 44.54 911 NY 132,554 -19.201 1.00 44.54 301 641 331,265 -19.201 1.00 64.04 301 641 331,265 -19.642 1.00 64.06 310.712 10.72 -10.64 64.06 310.712 10.72 -10.64 64.06 310.712 10.712 10.70 69 04 310.712 10.712 10.70 69 04 91 10.712 10.712 10.70 64 06 320 130 130 130 170 170 170 11.00 64 06 320 130 130 130 170 170 170 170 170 10.00 64 06 320 130 130 130 170 170 170 170 170 170 64 06 120 130 130 130 170 170 170 170 170 170 170 170 170 17	ATGE ATGE ATGE ATGE ATGE ATGE ATGE ATGE
35	ATOM 18985 CV* C A 834 ATOM 18965 CV* C A 838 SVOM 18967 CV* C A 838 SVOM 18967 CV* C A 836 ATOM 18968 CV C A 836 ATOM 18968 CV C A 836 ATOM 18969 CV C A 836 ATOM 18910 CV C A 836 ATOM 18911 CV C A 836 ATOM 18911 CV C A 836 ATOM 19911 CV C A 836 ATOM 19910 CV C A 836	231, 022 127, 012 - 10, 129 1, 100 31, 17 318, 022 122, 130 - 10, 140 1, 100 11, 17 318, 028 121 - 02 - 13 20 1, 100 11, 17 321, 028 121 - 02 - 13 20 1, 100 11, 17 321, 130 121, 130 - 13, 122 1, 100 17, 12 321, 130 122, 130 - 13, 122 1, 100 17, 12 321, 130 121, 130 - 17, 140 1, 100 1, 10 321, 130 121, 130 - 17, 140 1, 100 1, 10 321, 130 121, 130 - 14, 17, 140 1, 140 1, 17, 17 321, 132 122, 132, 132, 132, 134, 134, 137, 11 321, 132 122, 132, 134, 134, 134, 134, 134, 134, 134, 134	A142 A140 A140 A140 A140 A140 A140 A140 A140	ATTSP 10000 01° C A 040 ATTSP 10010 0 C A 041 ATTSP 10010 0 C A 041 ATTSP 10050 01° B A 041 ATTSP 10051 02° B A 041 ATTSP 10051 02° B A 041 ATTSP 10050 C° B A 061 ATTSP 10050 C° B A 061 ATTSP 10050 C° C A 061	233.099 231.0800.000 1 00 00.00 237 -002 230 -002 - 1.0 22 1.00 10.08 237 -002 230 -002 - 1.0 727 3.00 01.20 230 -003 100 0020.2 727 3.00 01.20 230 -003 100 0020.2 -0.0 1.00 01.20 230 -003 101.0000.2 -0.0 1.00 10.0 231.201 120.0000.2 -0.1 -0.0 10.0 231.201 120.0000.1 -0.0 1.0 0.0 231.000 120.0000.1 -0.0 1.0 0.0 231.000 120.0000.0 -0.0 0.0 231.000 120.0000.0 -0.0 0.0 231.000 120.0000.0 -0.0 0.0 231.000 120.0000.0 -0.0 0.0 231.000 120.0000.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 0.0 231.000 120.0000.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ALES ALES ALES ALES ALES ALES ALES ALES
40	ATCH 19410 C1 C A 224 ATCH 19510 Q1 C A 224 ATCH 19510 Q1 C A 224 ATCH 19520 Q A A 025 ATCH 19521 Q2P A A 010 ATCH 19521 Q2P A 010 ATCH 19521 Q2P A A 010 ATCH 19521 Q2P A A 011 ATCH 19521 Q2P A A 023 ATCH 19521 Q2P A A 023 ATCH 19521 Q2P A A 023 ATCH 19521 Q2P A A 024	211, 2-20 101, 211 - 11 - 11 - 11 - 11 - 11 - 11 - 1	ATU ATU ATU ATU ATU ATU ATU ATU ATU ATU	ATUR 1964 R 6 A 941 ATUR 1964 R 6 A 941 ATUR 1964 R 7 R 9 A 941 ATUR 1964 R 7 R 9 A 941 ATUR 1967 R 7 R 9 R 941 ATUR 1967 R 7 R 9 R 941 ATUR 1967 R 9 R 941	239, 231 1231, Rel 1 - 22, 022 1, 80 01, 20 031 773 346, 000 - 16, 231 1, 80 01, 10 02	A LOS A LOS A LOS B
45	ATUS 1993 C1 A A 833 ATUS 1993 C2 A A 833 ATUS 1993 C2 A A 833 ATUS 1994 C2 A 834 ATUS 1994 C2 A 834 ATUS 1994 C3 C4 A 634 ATUS 1994 C3 C4 A 634	311,301 101 -00 -31 -031 1,00 12 -03 311,301 110 -00 -31 -041 1,00 12 -03 321,501 122,177 -20-001 1,00 12 -03 321,501 120-100 -10 -000 1,00 12 -03 321,001 120-100 -10 -001 1,00 12 -03 321,003 120-101 -10 -10 1 0 12 -03 321,003 120-101 -17 -042 1 0 12 -03 321,003 120-101 -17 -042 1 0 12 -03 311,007 101-20 -10 -10 10 10 10 10 311,007 101-20 -10 -10 10 10 10 10 311,007 120 120 -10 -10 10 10 10 10 311,007 120 120 -10 -10 10 10 10 311,007 120 120 -10 -10 10 10 10 311,000 120-200 -17 -10 1 1,00 13 10 311,000 120-200 -17 -10 1,00 13 10 311,000 120-200 -17 -10 1,00 13 10 311,000 120-200 -17 -10 1,00 13 10	A140 A140 A140 A140 A140 A140 A140 A140	ATOM 1947 C2: 0 A 942 ATOM 29476 C7: 0 A 942 ATOM 29476 C7: 0 A 942 ATOM 29479 C7: 0 A 942 ATOM 29487 C7: 0 A 942	231,021 221.033 13.746 2.00 14.756 21.01 22.01 2	ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALLE
50	#YON 19949 C9 C A 989 #YON 19949 C9 C A 889 #YON 19949 C9 C A 834	211,070 175.472 -177.107 1,07 04.07 01.75	ATES DESCRIPTION D	ATCS 19450 CT S A 041 ATCS 19450 AT 0 A 041 ATCS 19450 CT 0 A 041 ATCS 19451 CT C 0 A 041 ATCS 19450 CS 0 A 041 ATCS 19450 CT 0 A 041	930 041 322-085 -14-091 300 37-00 221 042 121-342 -19-12 1.00 87-00 221 042 121-342 -19-12 1.00 67-00 221 047 121-342 -19-12 1.00 67-00 221 047 121-322 -19-12 1.00 04-54 221-347 121-322 -11-22 1.00 04-54 221-22 121-22 121-22 1.00 04-54 221-22 12	ALM ALM ALM ALM ALM ALM ALM ALM ALM ALM
55	ATOM 17890 C3 C A 237 ATOM 17940 C3 C A 237 ATOM 17940 C3 C A 234 ATOM 18940 C3 C A 234 ATOM 18940 C3 C A 234 ATOM 18940 D A A 617 ATOM 18940 C3 P A 267 ATOM 18940 C3 P A 277 ATOM 18940 C3 P A 277 ATOM 18940 C3 P A 277	219,201 120,700 -01,016 1,00 10,00 01,00 0	A140 A140 A140 A140 A140 A140 A140	A700 18701 D1-9 A 923 A700 18702 C1-9 A 943 A700 18701 C1-9 A 943 A700 18701 C1 9 A 943 A700 18700 C1 9 A 943 A700 18700 C2 9 A 943 A700 18707 S1 8 A 943 A700 18707 C1 9 A 943	231 270 321,705 -30,001 0.00 10.00 00 00 00 00 00 00 00 00 00 00 00 00	9.340 63-63 63-63 63-64 63-64 64-64 64-64 64-64 64-64

	170 A 01 16181 MOTA	971.632 216.799 -16 735 1.00 27.31 173.110 116.000 -11.456 1.00 27.01	4144 4144	ATCH 18200 C3 A A 523	196.896 119.873 -(3.803 3.00 83.87 A168 196.897 119.891 -(2.857 1.88 83.67 A188
	87CH 18139 Ct D A 211 87CH 18142 H1 O A 917	313,380 311,933 -[4.497 3.00 37.67 131 340 111 847 -10,993 3.00 37.67	8168	ATCH 16367 F C A 97"	197.056 179.051 -12.266 4.06 82.25 ALLS 198.077 179.011 -12.666 5.65 40.66 ALLS 196.578 338 836 -12.691 1.68 48.65 ALLS
	ATOM 18101 C7 C A 917 ATOM 1816 BQ G A 917 ATOM 1816 BQ G A 917	191.991 111 990 -15 483 1.00 37.67 198 431 134.663 -18.428 1.00 37.97 171.004 131.330 -14.383 3.00 37.53	8144 8145 8144	ATCH 19384 CD C A 934 ATCH 19384 CD C A 934 ATCH 19384 CD C A 934	194.627 826.399 -44.249 1.00 97.25 A145 197.544 137.036 -15.174 1.00 93.75 A145
5	ATC# 19144 CE Q A 917 ATC# 19141 OE Q A 917	173 075 113,360 +14.366 1.00 37 V7 173,404 113,032 +13,330 1.00 37.57	ALCO ALCO	ATCH 19201 C4- C A 924	196.007 816.130 -19.331 1.00 83.34 A168 279.335 146.070 -19.337 1.00 52.34 A168 196.076 115.070 -14.703 1.00 52.35 A168
	ATOM 19145 CS 8 A 611 ATOM 18147 87 0 A 911 ATOM 18141 C9 G A 911	179,000 (11,070 -16,04) 1 00 57,07 173,053 119,193 -16,090 5.99 37,07 173,375 114,949 -20 950 3.00 37,07	A148 A148 A148	AFGR 18368 C1* C A 834 AFGR 18368 81 C A 934 AFGR 1836) 25 C A 934	190-190 110-990 -14-103 1 00 63-29 6146 190-190 137-190 -17-837 1-90 40-80 6145 190 477 378 383 -14-881 3-80 41-89 6144
	ATCH 10101 C7: 6 A 511	178,870 111,869 -17,740 1.00 35-13 178,889 217 896 -28,438 1.00 34.31	A164 A16d	ATCH 1630) C) C A 934 ATCH 1636) C) C A 934	113-121 137,330 -17,591 1.00 49,89 A160 193-947 110,837 -39,482 1.99 40.80 A16A
	NAME 18121 D. C. C. S. S. 11.	171,151 111 007 -30 000 1.00 39.31 173 112 131,050 -31,773 1.00 20.31 170,000 112,323 -82.653 3.00 31.38	8148 8348 8448	ATOM 19304 OL C A 134 STOP 19396 CL C A 134 ATOM 19394 DM C A 934	197,479 119,245 -16,235 8.00 48 89 A166 197 611 939,467 -17,764 1.00 49.89 A166 193,169 138,486 -(9,180 1.00 49.69 A168
	STOR 10194 019 A A 911 STOR 19151 029 A A 419	174,479 133,743 433,133 1.06 37 34 175,744 313,936 433,987 3.68 13.34	A144	ATCH 19397 Ct C A 934 ATCH 19391 CT C A 334	193,036 130,400 +10 004 1 00 47,60 A140 A140 A140 A140 A140 A140 A140 A14
	ATOM 19154 C4 A 4 914 ATOM 19157 C5 A 4 914	374 396 313.003 -32.336 3.40 31.13 373.363 314.713 -31 465 1.60 31.15 472.667 115.613 -36.664 1.60 31.35	A168 A168 A168	ATOM 18399 61' C A 834 ATOM 19300 C1' C A 934 ATOM 19303 03' C A 924	116.000 E50.000 -17.050 1 10 62.35 A16 107.073 100.000 -10.733 1.00 55.86 A36 108.013 110.111 -17.073 1.00 63.48 A16
10	ATCH 19189 O4' A A 318	373.400 321.703 -19.670 1.00 31-10 170.001 320.075 -30.907 2.00 31-10	Alab Alab	ATCH 19382 # G A 935 ATCH 19382 61F G A 929	201 017,00 011 101,314 107,015 00 101 101 101 101 101 101 101 101 1
•	ATCH [916] ED A A 916 ATCH [916] Ct A A 916 ATCH [916] BJ A A 616	173,693 15,375 - 7,676 1.00 1.04 173,000 15,567 - 16,363 1.00 35,36 173,326 15,113 - 16,627 1.00 16,34	A149 A149 A149	ATOM 19304 GUP G A 935 ATOM 19304 CL* G A 935 ATOM 19304 CL* G A 935	199 240 216,293 -10.201 1.00 93 22 0140 100,001 216,200 -10.601 2.00 44.77 0110 120,000 516,025 -20.607 1.00 00.77 0100
	870m (4164 C2 A A 516 470m 14161 B1 A A 511	173,764 116.767 -14.768 1.80 13 34 174,763 116.660 -13,798 1.80 33-34	A149 A119	ATCH 19307 E4* G A 937 ATCH 19308 D4* G A 925	100 050 120,003 131.041 3.00 48.77 A148 100,013 310,000 131.344 1.00 48.07 A148
	ATON 10164 CF & A 515 ATON 10167 PF & A 516 ATON 10164 C5 & A 516	178.919 114.000 -[4,963 [.00 33-34 179.000 113.000 -[3,963].09 33-34 174.000 114.041 -[8,863].09 31 74	0194 A144 A144	argm 1936 C: 0 A 526 argm 1631e sp 0 6 425 argm 1931e c 0 A 526	190,130 115,750 -37.044 \$.00 40.71 A148 195,473 110,916 -31.023 \$.00 63.23 A148 390,430 557,627 -38.004 \$.00 81.33 A140
	ATCH 19369 ET A & 938 ATCH 18376 CT A A 838	178.990 1:3.668 -18.90: 1.88 35 16 816.883 134.385 -17 437 1.40 15.14	ALGS	ATCH 19313 07 G & 915 ATCH 18313 C3 G & 925	332,833 137,339 -33.674 1.69 53.23 8148 493,876 118.913 -33.963 1.69 53.33 8148
15	ATCH 1617: C7: A A 515 ATCH 1617: C7: A A 515 ATCH 35171 C7: A A 514	173,883 117,836 -16,151 1.00 31-13 373,878 118,886 -18,313 1.00 31,15 374,878 118,872 -20,488 1.00 31,18	A166 A166	ATCH 18314 67 G A 936 ATCH 18315 87 G A 936 ATCH 18316 C6 G A 936	122,100 110,070 -20.003 5.00 62,32 4140 101,043 110,204 -33 170 1.00 51,32 A140 102 157 110,066 -33.061 1.00 61,27 6310
	ATTOM 10175 P A A 516	174,333 317,703 +31 417 1.00 31.19 174 740 139,461 +31,390 1.00 31.47	8166 8166	ATCH 18317 06 G A 635 ATCH 19318 CE G A 935	177.794 174.835 -21.335 1.40 53.27 2348 194.381 180,671 -21.641 1.40 63.23 6166
	ATOM 18174 018 A 818 ATOM 18177 029 A A 818 ATOM 18171 027 A A 818	179,684 334 938 -23,482 2,00 35,95 170,613 115,470 -31,300 4,00 15,00 370,770 114,330 -10,900 1,00 35,47	A144 A144	400 14319 67 6 A 626 400 16329 CB 0 A 626 400 16321 CP 0 A 625	199,091 116 010 -20,561 3.40 53.22 A165 199,764 137,562 -20,754 1.60 52.23 A165 197,323 310,530 -23,354 1.00 40,77 A166
	ATCH 19179 CI- A A 614 ATCH 10104 Ce- A A 919	119 924 120 946 -19,776 1 09 15-47 175,420 129,780 -10,210 1-40 25-47	A) 1 9 A4 8	ATCH 18333 C3+ G A 936	197,000 219,000 -04.027 -0.00 40.45 -0.00 100.007 -0.00 100.007 -0.000 100.007 -0.000 100.007 -0.000 100.000 -0.00
	ATCH 1819; OH & A 919 ATCH 18397 CI A A 919 ATCH 1818; FF A A 814	114,544 113.630 -17 974 1.90 15.47 179,369 114,520 -15,550 1.60 15.47 174,666 114,514 -16 194 1.66 15.69	A168 A160 A160	ATCH 19334 03+ 0 A 934 ATCH 19334 03+ 0 A 934 ATCH 19336 03+ 0 A 934	191.079 115.914 -33.000 1.00 40.37 A110 200.033 336.001 -27.004 3.00 92.27 A140 201.019 814.035 -32.318 3.00 40.36 A110
20	ATOM 18184 C4 A A 813 ATOM 19184 67 A A 811	174,666 137,723 -39 366 1.00 35.95 176,600 116 128 -1-,639 1.00 35.96	A160 A160	APON 1933' EDF G A 936 APON 1933' EDF G A 936	200,291 117,065 -23,321 1.00 60.00 61.65 201,177 116,267 -24,762 4.00 62,27 6165
20	ATCH 19189 C7 A A 619 ATCH 19187 d1 A A 619 ATCH 19189 C6 A 6 819	177,574 137,300 -13,303 3,00 35,05 177,056 114,337 -13,550 8,06 86,05 177,003 115,031 -16,040 3,06 35 95	A) 66 A) 66 A) 68	arcm 19339 Cs+ G a 939 Arcm 19338 Cs+ G a 938 Arcm 19333 ps+ G a 936	PRO. of 7 139.856 -23.76) 1.00 43.37 AL68 201.107 110.720 -20.715 1.00 43.17 AL68 202.257 234.110 -20.034 1.00 62.37 AL68
	ATCH 15143 M4 A A 511	170 435 114,715 -15,350 1.04 37.95 277,326 116,623 -19,706 1.04 25.61	9148 9149	ATON 19333 C1* 0 A 536 ATON 19333 NR 0 A 536	202,107 \$12,003 +26,046 1.00 63.37 A346 203,023 111,050 +26,070 1.00 68,08 A446
	470m 16191 07 A A 919 A70m 16193 C9 A A 919 A70m 16193 C9+ A A 919	177,174 116.916 -17,103 1.00 35.95 179,036 117,646 -17,072 1.00 35 91 176 172 120 709 -26.226 1.00 35.47	A148 A148 A149	ATCH 19314 C1 Q A 536 ATCH 19319 ED Q A 526 ATCH 16314 C2 Q A 636	262.116 316.400 -3% 992 1.00 40.36 8168 383.072 389.707 -26.92; 8.00 49.36 8168 882.077 1882.072 -96 362 1.00 48.24 8168
	ATOR 19194 COT A A 619 ATOR 19195 COT A A 619	178,446 133,727 -18.697 4.80 21.47 178,285 121,526 -27,687 1.88 21.47	9789 9788	ATOM 19337 #1 G A 926 .	\$61.137 307.953 -27.120 1.80 47.20 A168 967.437 147.549 -34.069 1.80-47.26 A163 961.090 148.474 -33 474 1 00 48 34 A164
	ATCM 19194 01- A # #19 ATCM 19197 P U A #29 ATCM 19141 CIP U A #20	376,833 [23,513 -27,4+3 1 42 31 47 [19,337 [23,855 -17,631 3,88 31 94 [376,852 [24 524 +17 670 3,81 59 48	A96A A364 B168	ATCH 18341 C1 C A 828 ATCH 18348 CL C A 828	311.123 160.161 -23.761 1 00 49.26 A110 211.123 110.061 -24.207 1.00 41.26 A144
25	ATUM 19194 OS U A 636	179 812 321 321 -24 378 8 86 56 47 174 438 135,804 -36 877 3.80 31 94	A148	ATCH 18752 NT C A 824 ATCH 18443 C4 C A 524 ATCH 18344 C7+ G A 534	201,136 223 103 -27.474 2.60 48 26 AL48 201 418 102 101 -24 224 1.68 40.56 AL18 201,119 103 761 -37 885 1 80 63 67 AL68
	ATCH 1979; C5' U A 938 ATCH 1979; C4' U A 938	177 748 151 603 -15,164 1.05 51 74 174 309 151 437 -13,765 1 08 31 74 578,129 132,189 -13,834 1.04 34.94	A140 A140 A160	ATCH 19344 C7 C A 834 ATCH 19345 C2 C A 834 ATCH 19346 C3 C A 836	341,425 117,997 -28,962 3,68 62 17 4166 386,191 113,918 -37,327 1-80 63,21 A168
	940M 78387 61 M W 838	170 212 121 772 .12 d23 1 de 54 64 170 716 120.007 -17.042 1 de 48.48	SIGS SIGS SIGS	ATCM 19247 63-0 a 934 ATCM 19248 > 0 A 937 ATCM 19249 61F G A 927	339.063 235.185 -30 -010 3.00 03.37 246 339 063 235.185 -30 154 3.00 58.95 246 25 246 277.200 316.60 56.82 246 26
	A7GN 18304 CT U A 818 A7GN 18307 CF W A 837 A7GN 18381 G3 U 8 836	370,496 120,686 -14,326 1.80 56 49 180,487 617,697 -12,871 1.80 87,48 180,797 119 622 -10,918 1.60 86,49	A144 A144	ATCH 18988 COF G A 437 "	197,317 166,307 -09.445 1 00 56,63 A166 116,661 110,077 -07,714 1,00 56,09 A160
	A70m 10209 ET 0 A 920 A70m 10310 Co V A 630 A70m 10311 po U A 620	150,000 130,503 -23,500 1,00 50,40 100,000 00,00 100,003 1,00 00,40 100,003 131,053 -66 121 1,00 50,40	A168 A160 A160	ATOM 19394 (0. 0 4 837 ATOM 19394 (0. 0 4 837 ATOM 19393 (7. 0 6 837	197.060 117.000 -20.004 3.00 66.05 ALGS 100.014 120.301 -27.001 6.00 66.06 BldS 175.300 210.312 -27.367 1.00 50.06 Bl0S
30	ATOM 18313 CS U A 935 ATOM 18311 CD U A 935	176,767 139.000 -26,711 9.00 00.00 160.330 121,912 -13.682 1.00 31-54	9349 8349	ATCH 19375 C1 G A 937	194,604 119,509 -27,641 1.00 10.90 0110 190 073 220,720 -24.320 1.00 40.02 0160
	ATOM 18314 03' U A 938 ATOM 18314 03' U A 938	178 333 333,709 +33,910 +190 34,94 178,033 123,634 +33,710 3,90 14,94 130,363 331,004 +11,630 1 00 34,94	A160 A160 B160	ATCH 10357 Ct 0 4 937 ATCH 10358 01 0 8 937 ATCH 19398 CD 0 0 977	193 776 331,305 -30-634 1.00 56,03 A168 193 616 131,906 -36 765 1.00 56 63 A168 313,333 333,634 -36 335 1.00 56,03 A168
	ATOM 18311 P U A 931 ATOM 18318 GIP U A 631 ATOM 19319 GIP U A 931	19).772 125 207 -14,003 1.88 24.04 881,078 120.008 -14 114 1.48 45.08 103,144 184.504 -15,242).00 45.08	A14A 414B A14A	A7CM 19368 82 0 A 937 A7CM 10441 91 0 A 937 A7CM 19362 C9 0 A 937	193,483 133,683 100,061 1,06 56.03 ALGS 102,618 123 100 170,921 5.06 56.03 ALGS 113,300 123 630 100,623 1,00 56.03 ALGS
	870m 19334 06+ U A 931	183 876 \$31,881 -12,788 1.86 31.64 183,839 131,829 -21,873 1.88 31 64	ALGA ALGA	ATCH 14343 06 6 A 927 ATCH 19344 CI 6 A 927	123,496 123,123 -23,066 1.06 86.42 AL48 104,046 131,699 -24,623 1.66 86.62 A168
	ATCH 10331 C++ V A 031 ATCH 10331 C++ V A 033 ATCH 10334 C3+ V A 033	193,413 124,641 -20 333 1.00 12,64- 183,654 131.669 -28,408 1.69 2+.64 283,674 222,648 -18,672 2,60 pc,64	M 68 M 68 M 68	ercm 19101 97 0 A 617 ercm 10304 CP 0 A 917 Arcm 10307 CP G A 917	196,969 838,733 -36.996 1.00 56.83 A160 198,864 819,973 -36.004 1.00 56.83 A160 198,639 130,466 -66.306 1.00 56.85 A160
35	ATON 19731 ET U A 631 ATON 19736 CE U A 621	181.818 131 180 -11.888 1.88 45.88 181.831 121.794 -12.364 1.88 45.88	4198 4148	ATCH 18388 ED+ G A 937 ATCH 18389 CT+ G 8 921	196,366 670,000 -30,756 3,00 50,05 A168 196,990 119,772 -30 607 1 96 50,06 A168 197,933 120,643 -27,646 1,00 50,06 A168
	670H 16327 C3 U B 931 A70H 19236 C3 U B 631 A70H 16237 H1 U A 931	384,834 379,383 -38,333 -3.60 41.60 384,835 339,144 -9.887 3.80 45.60 384,638 339,484 -33,697 5 44 45.81	A168 A168	ATCM 19270 63- 6 A 927 ATCM 19273 P G A 918 ATCM 18272 872 G A 716	190,406 133,460 -19,047 3,90 43.64 A145
	ATOM 19330 Ct U A 971	183.972 215.841 -22.982 1.88 45 66 180 234 215.424 -13.793 1 06 42.65	1166 1166 1166	ATGN 19343 627 0 A 938 ATGN 18374 66* 9 A 938 ATGN 18378 C3* 9 A 938	199 360 122,022 -37.723 2.00 48.03 A168 197.517 323,536 -28.201 1 80 53 84 A168 100 596 513,700 -28.401 5.00 53.84 A168
	#200 18334 05. 0 W 831 #200 18533 £3. 0 W 831 #200 18533 £3. 0 W 831	383,634 436,684 -15 304 5,64 45,64 199,434 181,414 -18,663 1,66 34,64 189,413 121,744 -6,635 3,68 34,64	33 66 - 31 66	ATCH 19376 E++ 0 A 938 ATCH 16377 C++ 0 A 938	306.003 \$33,000 +30,400 \$.00 \$3.04 A240 106.000 123,821 +30 873 \$1.00 \$3.04 A240
	ATON 19314 03' U A 931 ATON 19314 03' U A 931 ATON 19314 03' U A 931	204,000 124 631 +10 684 6,00 24,60 165,856 121,721 +86,510 1.00 24,65 767,016 165,685 +11,354 1.00 43,48	2164 2164	ATCH 19378 C1* C A 938 ATCH 19374 PT C A 938 ATCH 19376 C1 C B 938	394.004 338.070 -38 960 1.00 53.0c A168 394.000 374.001 -27.531 3.00 49.61 A168 194.007 179.053 -16.544 3.00 48.03 A168
40	ATCH 19734 010 0 A 673 ATCH 19239 028 0 A 629	re7,790 137,837 -36,616 1,06 41,17 106,731 136 166 -13,790 1,06 41,15	7144 7144	ATCH 19301 67 6 A 626 67CH 19302 C7 G A 736	171,090 136,000 -10,700 1,00 49,01 A140 191,061 137,039 -28,56* 1,00 40,01 A140 107,012 129 740 -35,541 1 00 40,01 A140
	VACON 16343 C4. D V 643 VACON 16341 C2. B V 633 VACON 76340 D6. G V 633	307,034 331,067 +11,103 5.00 43,48 380,324 124,208 +9.050 5.00 47,40 365,164 533,004 +0.030 5.04 43,40	1146 1145 1186	ATCH 10363 ED 6 A 536 ATCH 19366 E1 6 A 676 ATCH 10310 CB 6 A 536	[04.293 327.224 -34.364 5.00 49.03 A144 394.953 334.073 -34.375 3.00 49 03 A340
	ATCH 19341 C1 C 4 633	100,044 101,064 -10.140 1.04 43 49 100.041 130 000 -14.970 1.00 43.49 100.364 154.321 -11.030 1.00 41.37	77 (4) 17 (4) 17 (4)	ATOM 18388 04 6 A 516 ATOM 18387 CT C A 828 ATOM 18388 ET C A 818	193.00% 193.000 -30.001 1.00 00 01 A160 190.113 123.000 -23.203 1.00 09.61 A160 111.007 130.1137 -00.013 1.00 09.61 A160
	AFGP 18241 BP C A 933 AFGP 18244 C4 G A 933 AFGP 19247 B3 G A 833	100.204 130.201 -11.000 1.00 01.17 100.400 110.001 -18 345 1.00 06.17 100.000 111.001 -11.170 1.00 06.17	a1 6.5 a1 6.0	ATON 19363 CT 6 A 636 ATON 16390 CP 0 A 638	111.077 132.003 -30 611 1.00 40.01 6140 170.076 236.104 -27.007 2.00 63.04 63.04
	ATON 19245 C3 0 # 923 ATON 18245 #3 0 # 823 ATON 19244 #1 0 # 923	190.790 t39.804 -t3.694 2.90 49 57 190.333 t19.604 -t2.672 1.00 49.57 190.313 t66.749 -t3.697 1.00 49.17	9144 9144	ATOM 10361 03° 6 A 938 ATOM 10363 C1° 6 A 938	194,794 128,851 -10,730 1.05 53.04 A148 195,877 125,841 -20,874 3.06 93.84 A148 197,928 325,833 -31,817 3,80 53.84 8148
45	4700 10311 C4 G 8 423 4700 10313 06 Ø 8 923	10, 00, 10, 00, 10, 10, 111, 030, 100, 11, 100, 10, 10, 10, 10, 10, 10,	4148 4148	ATEM 19194 1 0 A 519 ATEM 19195 GIP G A 519	100 722 120 724 -10.741 1 00 64 76 A168 199 397 227 671 -15.022 2.00 67.00 A168
	ATCR 1979) C1 G & 923 ATCR 19734 S7 G & 933 ATCR 19731 C9 G A 933	107.004 110.001 -33,530 1.00 46.37 107.146 120,704 -13 106 1.06 41.37 907 682 239.002 -22,759 3.00 41.27	A108 A180 A160	ATCH 10374 CC7 6 A 829 ATCH 19397 CC 6 A 939 ATCH 19394 CC 6 A 839	100 MER 120,065 -30.004 1.00 87.05 AAM 100.001 300.006 -30.130 1.00 80.70 AAM 101.131 120,020 -30.032 1.00 56.70 AAM
	47Ch 18394 (7+ 8 A 833 47Ch 18211 (21+ 8 A 833	950.920 121.006 -10.705 2.00 41.40 930.007 120.033 -0.009 1.00 47 40	er ee ey ee	M300 19390 Ct* 0 A 610 A300 19490 01* 0 A 616	190,033 130,097 -10.101 3.00 00.70 A140 190,773 130,034 -27.101 3.00 30.70 A440 131,070 130,107 -37.007 1.00 50.70 A450
	ATON 18360 CF 0 A 973 ATON 18360 OF G A 973 ATON 18760 F A B 881	300.233 127,633 -10.094 1.00 43.40 \$21,810 \$21.024 -10.373 1.00 42.49 402.078 141.400 -11.337 3.00 63.07	91.00 91.00 91.00	NACH 18483 CA & 9838 NACH 18483 CA & 9838	104.233 175.330 -26.635 3.00 47.00 A148 106.265 130.629 -28.533 3.66 47.00 A468
	ATCH 14361 01P 0 A 031 ATCH 14361 01P A 071 150 A 0 0 10 10 10 10 10 10 10 10 10 10 10 10	104.009 131 842 -16.535 5 90 65.69 607.679 131.569 -12.674 1.59 46.65 161 161 171 441 -12.526 1.90 61.67	A) 64 A) 64 A) 64	#75# 19494 (C) 6 4 93# #75# 19455 (C) G & 93# ATOM 19494 (C) G A 414	201.012 101.001 170.167 1.00 47.00 ALAS 101.004 131.046 173.767 1.00 47.00 ALAS 101.027 102.486 122.087 1.00 47.00 ALAS
50	ATOM 16364 C5 A A 623 ATOM 16361 C4 A A 623	183,771 330 640 -10,447 3,88 83.87 181 991 119.330 -10,940 1.00 63.87	5166 5166	A7CH 19467 FT G A 526 A7CH 19469 C6 G A 536	ALAS 10,301 106,301 100,50- 110,301 010,001 10,100 100,100 100,100 100,300
50	After 19244 der A A 923 After 19291 Cl. 6 A 623 After 19244 de A A 923	103 430 234.031 -22,220 1.00 01.07 103 703 121.012 -13.307 1.00 3) 01 111 741 234 704 -11.434 1.00 48.01	N 44 N 44	ATON 19466 CD 6 A 526 ATON 19416 CS 6 A 729 ATON 19411 FT 6 A 148	197 299 138,526 *13,641 3,60 41.66 A1.66 A
	ATOM 18269 Co & A 951 475m 19370 B) & A 931	393,299 317,929 -64.489 1,00 45.48 101,177 636.666 -64 700 1.49 40.68	4146 4146	ATCH 10413 CS 6 A 625 ATCH 10413 CS 6 A 525	191,055 120,054 -26.633 1.00 47.00 Al68 195,073 235,090 -38.343 3 00 56.70 Al68
	After 1871 Co a A 621 After 1871 At a A 633 After 1871 Co a A 633	100.06; 114.00; -14.00; 1.00 of.00 100.76; 117.20; -14.00; 1.00 of.00 100.00; 110.01; -14.05; 1.00 of.05	4168 4168 4164	ATCH 19614 CD C A 579 ATCH 19614 CD C A 579 67CH 19614 CD C A 579	100,300 333,036 -30.033 3.00 56.70 A448 107,007 336,036 -79.033 3.00 66.70 A448 100,346 333,750 -30.200 1.00 56.70 A448
	AFGH 19314 BB & & 833 8FGH 19371 C5 & & 833	300.170 110.003 -10.900 3.00 40.03 300.048 310.913 -35.103 1.00 45.03	6168 2168	ATCH 38417 F C A 638 ATCH 39418 SEP C A 638	200,092 233,293 -20,031 1.00 04.00 A160 200,092 233,352 -30,833 1.00 01.02 A160 300,010 131,541 -30,070 1.00 01.02 A160
	940h 1654 C3. 9 9 633	300,000 139,174 +24,573 1.00 47.05 491,744 519,654 +13,573 1.00 46,65 594,577 117,751 +13,763 3.00 59,67	9148 9148 9149	ATCH 19419 M1 C 8 418	199,533 \$33,041 -30,346 1.00 84.00 A350 100,667 334,199 -30 004 1.00 64.00 A169
55	A70# 14179 80" A 8 931	194,763 [[6:036 -14.156].00 \$3.07	4144	AMON 19423 Ct C A 930	136.661 134.741 -27.000 1.00 04.00 ALM

	ATUR 18681 GJ C A 963 188,183 87.415 -18.661 1.66 18.66 AUGH 1853 F C A 964 188,613 83.668 182.669 3.66 45.53	ALG ALG	ATCH 1897* Ct C & 510	100 776 04,371 -11,357 0.00 64 21	U 66
	ATCH 1891 UTU C A 904 188.013 87.000 188.007 3.00 43.37 ATCH 18910 CTU C A 904 188.010 91.307 146 879 3.00 23.53 ATCH 18930 CTU C A 904 188 308 88.000 -33.312 3.00 23.53	A144	\$100 1800 CI C A 516	373 070 83, MF +8,806 1 00 51 43	1161
	97Cm 1993 C2+ C A 984 197, 010 85,210 +88,567 1 98 89.03 87Cm 14934 C3+ C A 884 143,956 87,889 -17,314 2.60 85.83	#166 #268	ATCH 18999 62° C A 910	173,108 69,713 -4,693 1.46 61.43	
	ATOM 10037 C++ C A 004 164 MAP 88 182 47 349 1.00 40.41 ATOM 10888 On+ C A 004 164.81 87.787 431.747 1.00 48.83 ATOM AMPS C1+ C A 804 244.801 04.801 -17.801 1.00 1.00 1.00 1.00 1.00 1.00 1.00	8168 8168	ATCH 19904 93" C A 819 ATCH 19903 F U A 913 ATCH 19902 819 U A 511	173,944 03,797 -8,109 3.00 84.01	N. 60
5	ATTEN 18881 CT C A 604 184,877 85,888 -28,888 1-10 83 51	Al La Al La	ATCH 19081 427 U 4 811 ATCH 19084 687 U 4 915	17: 000 01:077 -0:200 1:00 04:37 / 17: 007 03:074 -0:200 1:00 04 00 /	N44
	ATCH 18942 C7 C A 804 184,833 04,832 +34,004 1.44 25.81 ATCH 18941 03 C A 004 183 139 04,434 +38,374 3.48 25.83	Alte	ATCH 89068 CI- U A 811	136,061 86,260 +8,067 3.00 \$4.50	144 1144 1144
	ATCH: 18864 875 C & 2000 188,167 03,732 -33.455 1.05 38.05 ATCH: 18865 Cc C & 4000 168 458 83,900 -15 301 1.05 38.55	A186 A166 B168	ATCH 1996 C1* U A 611 ATCH 1906 C1* U A 611 ATCH 1906 U U A 613	175,053 47.503 +8,783 1 00 54.59	11 ## 1.1 60
	A7Cm 10046 84 C A 884 197 209 02.034 -14 734 2.04 29.54 A7Cm 18847 C3 C A 904 307.034 05.203 -31 613 3.00 29.03 A7Cm 48849 C3* C A 804 443.276 07.713 -13.831 3.00 08.63	A14A	ATON 19810 Ct U A 111 ATON 19810 Ct U A 111	172,703 04,003 -8,254 3,00 50.57 (273 100 88,616 -18,801 3,00 84.37 (1166 1166
	A7Cm 38862 C3+ C A 994 192.007 09.073 -34.497 1.30 88.62 A7Cm 18978 C3+ C A 994 384.188 88.833 -38.794 2.00 48.83	A144 A118	ATCM 1903 gJ U A F11 ATCM 1903 gJ U A F31	171.834 00.610 -11.673 1.66 54.37	A100 ALAB
10	A7Cm 1881: 02+ C 8 90: 181:481 90 94: -38:231 1.80 43:51 A7Cm 18872 P U A 905 183 871 90:898 -13:798 1-80 42:33	A149 Al48	ATCH 19916 C: U A 513 ATCH 19015 DE U A 521 ATCH 19018 CS U A 513	183,073 88,170 -18,659 8.00 84.37	NM NM
,,	ATCH 10012 CEP U A 005 103.071 93.042 -13.035 1.00 48 94 ATCH 10014 02F U A 005 165.163 00.235 -33.070 1 00.0 05 ATCH 10017 05- U A 005 103.042 03.451 -33.070 1.00 42.33	A) CA A) CA A) CA	ATCH 19917 C7* U A 915 ATCH 19919 E2* U A 913	175 574 06.516 -0.641 1.00 54.56 (1144 1144
	ATOM 18815 ON- W A 605 163 663 88.661 182.771 1.00 67.22 ATOM 18816 CS- W A 805 161 880 69.177 -23 264 1.00 62.22 ATOM 18817 CG- W A 605 161.626 67.623 -32.786 1.80 63.82	A144 8244	ATCH 19010 C1- U A 811 ATCH 19020 81- U A 811	173,640 67,610 -7,831 3.60 94.56 178,644 89.033 -8 828 1.00 84.56	1144 1144
	ATOM 16479 Cev U A 005 181,778 08,788 -33,463 1.00 48,38 ATOM 18878 Civ U A 908 913,083 08 438 -33,084 1.80 43,43	A140 A340	eTCH 19021 F C A 912 ATCH 19028 SFF C A 912	177 418 00,008 -8 481 6.08 48 84	NG NG NG
	ATOM 1888S BI U A 905 183.295 05,234 -13.482 3.80 88.95 STOR LEBES CS U A 905 184 263 06,865 -12.887 3 48 48.96	A318 A118 B118	ATCH 10033 037 C A 913 ATCH 10038 05 C A 913 ATCH 10038 05 C A 913	194,338 90,489 -0.118 1.00 48.74	A 145 A 146
	AVOM 1812 CP U A 000 113 500 82.084 -32 700 140 00 00 8700 18030 C2 U A 000 167 638 03.065 -32.725 1.08 00.065 8700 18030 83 U A 005 184.028 83.006 -32.802 1.00 09.06	Blug Also	ATCH 19036 C+* C A 513 ATCH 19037 0+* C A 513	177,340 83,715 -7.648 1.40 49.75 171,010 91,016 -0.678 1.40 49.76	4) 64 64 (4)
15	ATOM 10005 Ct U A 003 105.001 00.005 120.001 1.00 40.04	Alta	Page 19036 Ci. C V 613	174 170 03,874 -0,040 1.00 00.01	ALGA ALGA ALGA
	ATCH 18207 C7 U A 905 148.563 85.792 -32.341 1.04 82.56 ATCH 18080 C7-V A 905 181.158 63 908 -23.388 3.06 82.37 ATCH 18080 C2-U A 908 391.832 69 518 -31.7834 3.06 82.37	TIO TIO TIO	ATCH 19010 C1 C A 812 ATCH 19013 C7 C A 812 ATCH 19012 C7 C A 913	273,908 03,279 -6.067 1.00 48.03	A144
	ATCH 18080 C3+ U A 000 377.852 05 518 -51.936 2.00 62.13 ATCH 18090 C3+ U A 000 161.252 81.808 -31.339 1 98.63.88 ATCH 18093 C3+ U A 005 148 281 08.057 -38.486 1.00 92.37	ATE	ATCP 18011 E3 C A 512 ATCP 18021 C1 C A 513	371 834 83 837 -8.853 1 4 48 65 372,607 92,721 -6.862 3-00 67.69	A 1 60 A 1 60
	ATOM 18857 P C 8 966 169,581 80,983 -29,951 1 80 43 60 270m 18852 C1P C 8 966 150,441 80 344 -88 918 1 60 45 64	A148	ATCH 10035 04 C A 513 ATCH 10036 Ct C A 513 ATCH 10037 Ct C A 513	172.943 81.863 -4.181 1.00 49.85	A144 A144
	ATCH 18894 C2P 0 9 986 361.547 90.001 -29.821 1.40 85.60 ATCH 18995 C3-0 8 906 181.584 03 607 -29.321 1.00 85.60 ATCH 38490 C3-0 8 906 180.832 04 033 -29.738 1.00 85 00	A148 A148	ATCH 19030 CI-C A F13 ATCH 19030 CI-C A F13	110. Ma 90.010 -1.475 1.00 45.76	6144 6144
	ATGB 14490 C0+ C A 504 140.E32 64 632 -27.736 1.00 48 40 ATGB 18927 C4+ C A 504 161.548 59 567 -27.047 1.00 87.60 ATGB 18090 C0+ C A 504 182.631 33.225 434.831 1.40 87.60	A144 A110	4701 180+8 40+ C A 512 4702 180+1 F A A 313	177,630 \$4,075 -6.073 \$-00 49.76 177,520 \$4,645 -8,665 2-00 74.94	1144 1144
20	ATOM 18488 C1* 0 A DOG 200 138 08.385 -37.894 1.00 87.00 ATOM 18980 89 0 A DOG 167 024 85.000 -28.836 1.00 48.56	8144	ATCH 19941 619 A A 113 ATCH 19941 619 A A 913 ATCH 19944 61- A A 118	175.623 \$4.230 -4.285 3.00 00 76	A166 A108
	ATUM 20001 C: 6 A D00 100 346 D1.728 -00.077 1.00 00.00 ATUM 10002 03 G A D06 107.007 01.007 3.00 310 3.00 45.00 ATUM 10002 C2 G A D06 100.298 00.707 -28.747 1.00 05.50	A148 A148	ATCH 19948 Ct- A A 113	174,993 97,004 -1.940 1.00 74.94 171,973 96,004 -4,972 1.00 74.94	A144 A144
	ATCH 80504 07 0 A 564 509.308 03.699 -50.524 3.00 46.50 ATCH 20023 03 0 A 564 100.807 05.777 -20.074 2.00 05.80	A148	ATCH 1804T 00" A A FIF ATCH 1804E C1" A A FIF	370.063 00.667 -0.377 3.00 74.94	A144 A144 A144
	ATOM 18006 CS 0 A 806 144.094 08.030 -29.797 1.00 85.64 ATOM 18007 DS C A 806 140 847 87 838 -30.244 3.00 45.80	AltS AltS AltB	A7CH 100+0 09 A & 110 A7CH A80+0 Ct A & 513 A7CH 100+1 F1 A & 113	111.057 07.100 -1.003 0.00 40.70	A) 44
	ATCH 10000 CS 0 A D06 188.781 88.652 -28.147 1.40 05 10 ATCH 10000 CS 0 A D06 189.793 87.007 -28.487 1 00 85 00 ATCH 10000 ES 0 ATCH 10000 ES	Ales	ATCM 10052 C3 & A 713 ATCM 10053 F1 A A 913	179,363 87,704 -8,489 1.80 FB.74 189 831 96,878 -8,368 3 88 88 74	A100
25	#9Cm 1991 C2+ G # 906 164.315 65.672 -19.671 1 06 43.00 #7Cm 1893 C2+ G # 986 165.643 84 606 -35 182 3 40 42 00	A148 A148	ATCH 19092 CS & A 113 ATCH 10013 M A A 115	159 251 94 419 +7.413 1.40 40 14	A144 A144 A140
25	ATCH 18913 C3* G A 984 143,874 85 874 -38,183 1 66 43,80 ATCH 18914 D3* G A 884 143 442 88 888 -34 83* 1 98 43 90	A140	ATCH 1006 CS A A 613 ATCH 1007 T A A 513 ATCH 1008 CO A A 513	171,860 81 110 -5 873 1.88 48 74	ALGO
	ATCH 18915 P A A 88 113 185 87,931 133,085 1.40 40 86 ATCH 18918 GIP A A 967 183 334 86 358 -21 796 1.80 35 31 ATCH 18937 GIP A 8 967 163,763 88,066 48,755 1.40 36,83	ALAS	ATC= 10000 C2+ A A 333	171,878 89 735 -5 318 1:00 74,94 374,033 300,445 -5,980 3:00 74.04	AJ 68 AJ 66
	87Cm 10818 20* 1 8 007 184,418 87 188 -87 376 1 88 40 00 A7Cm 10818 C5* 4 8 907 144,808 80 617 -81,611 1.00 40.88	A140	ATCH 38061 (2-A A 813 ATCH 18087 83*A A 813 ATCH 18081 1 A A 914	175.367 100,005 -2.507 1.00 74.04	A100 A100 A105
	870m 20130 C4" 6 A 967 542,022 05.05; -22.5%; 3.04 44.04 870m 50721 04" 6 A 967 544,254 04.063; -22.001 1:00 44.04 870m 50722 C1" 6 5071 344,6972 05.506 -23.050 1:00 04.04	A1 60	ATTO 1986 PIP A 714 ATTO 1984 DP A 414	177,304 401 703 +2.048 3.00 72.97 175 047 107,418 +4 553 6 00 72.07	A148
	ATCH 18021 STR A 2007 144.027 03.050 -23.101 1.00 14.21	BALA I	870s 85944 65* A A 314 A70s 39487 C5* A A 818	316.200 103.053 -4 004 3.00 39.60	A) 66 A) 66 A) 60
30	#70# 1075 g) A A 007 146 0pc 00.992 =20.011 3.00 36.51 0vc 10.026 C3 A 007 107.000 00.160 -20 561 1 00 10 11 0vc 10.000 10.100 -20 561 1 00 10 11 0vc 10.000	ALI IO	ATOM 19964 CT* A R 114 ATOM 19969 DT* A A 118 ATOM 19970 CT* A A 114	174.001 106 010 -0.110 1.00 TO NO	114
	ATOM 30831 01 A 687 310 124 00.088 -20 031 1.00 16.31 ATOM 10320 CB A 687 300.084 01.333 -31.033 3 00 16.31 ATOM 10830 08 A 607 170 180 03.005 -03 703 1 00 24.31	ALGO	ATCH 19071 00 B A 514 ATCH 19072 CI B A 514	273,748 208 830 -8.851 1.00 83 83 177 278 108 174 -20.470 3 00 71 81	A149
	ATOM 10920 C5 6 A 907 507 994 02.124 -01 951 1 00 30.21 ATOM 10021 97 A A 907 568,200 02.207 -22,664 3.00 30.21	A148	ATCH 1967) 25 A A FLO ATCH 19674 27 A A FLO ATCH 19675 E) A A FLO	179 431 05.966 -31.060 1.00 91.63 171,393 85.860 -13.864 1.00 93.63 376 321 104.060 -13.480 3.86 33.03	ALGO ALGO ALGO
	ATOM 18918 CD 8 A 007 187 011 01.035 -32 755 1.00 38 3: ATOM 18913 CT-2 A 907 100.018 03.030 -30.001 1.00 44 06 ATOM 1803 CT-2 A 907 13.004 02.053 -70.403 1.00 44 06	4114	A7CB 30076 Ct A A 810 ATCB 18077 No A A 314	170,000 101,000 +11,000 3,00 33,63 100,100 101,000 +11,000 3,00 00,63	A166
	NTSH 18938 (20 A A 987 183,871 68 88 -18,180 1.00 88 88 88 88 88 88 88 88 88 88 88 88 8	A148	ATCH 18070 C7 A A P14 ATCH 18070 E7 A A P18	371.630 101 004 -18.030 3.00 37.03 371.631 101.039 -0.387 1.00 31.01	NG NG
	A7CH 10337 0 % A 000 341.653 05.700 -17,011 1.00 05.91 A7CH 10338 01F % A 000 003 061 06.400 -18.048 1.99 50.6	4168 2 4166	170 - 1904 (7 A A 1)4 110 - 1904 (7 A A 1)4 110 - 1904 (7 A A 1)4	973,960 \$61 010 +0.007 1.00 33.63 875 829 500,855 +2e.cet 1 00 30.60 176,357 98,516 +10.055 3.00 30.00	NIG NIG
3 5	ATUM 18819 CEP A a 968 345.088 04.588 -10 228 3.00 50.07 ATUM 18948 CE-A a 968 144.879 04.573 -17.267 1.00 50.07 ATUM 18943 CE-A a 968 143.879 04.573 -17.267 1.00 50.07	414	ATCH 1900) CI+ A A 614 ATCH 1900+ A3+ A A 714	170,943 101,030 -3.644 E.68 38.60 277,628 101,867 -6.861 E.68 38.60	Ales Ales
	ATON 18943 Ct+ 1 A 908 148,687 \$2,827 -14,688 3.08 88.8	1 8340 1 8141	ATUM 18000 F A A 115 ATUM 18664 60F A A 510 ATUM 28607 60F A A 515	170,301 100,300 -11,320 1.00 05.74 110 (01 14) 000 -11,640 6,00 41.00 170,660 101.617 -51,060 0.00 45.00	A146 A188 A166
	ATCH 18340 C3+ B A 800 146 514 81 997 -17-148 1.00 59.9 ATCH 1940 99 A A 800 187 637 03.748 -17-047 3.00 52.0 ATCH 1844 C4 A 800 18 99.1 81.241 -17.043 1.00 52.0	2 A144	TON 1990 OF Y ST	177 128 101,963 -12,978 1.00 85.76	A160
	ATOM (8947 87) 8 A 806 208.464 80 310 -17 641 1.00 80.6	2 AL46 3 AL46	ATON 19090 OF A A 915	176,510 100,310 -14,22° 1.00 45 74 175 311 01,636 -31 731 1.00 45,74 114 325 100 331 -11 487 1 00 45,74	A160 A160
	ATON 1856 CC 8 A 500 178,521 61,004 -16,745 1.00 56 6 ATON 1856 CC 8 A 500 178,521 67,265 -18,011 1.00 68 6) AS46	ATCH 18083 47 A A 818 ATCH 18083 47 A A 818 ATCH 18084 Ct A A 818	172,581 tel.576 -24.005 1.00 61.00 173,581 tel.576 -24.005 1.00 61.00	A164 A166
40	ATOM 18951 d6 A A 900 311,683 03 105 -38,461 1,90 54 8 ATOM 18952 C5 8 A 900 168,588 92,388 -38,581 1 57 80 8 ATOM 18933 g7 A A 900 346 87 81 388 -38,581 30 90 50 0	3 4155	ATCH 19095 67 A A 515 0TCH 19090 C7 A A 515	173,578 103 701 -38.878 2.00 48.00 270.405 202.994 -28.030 1.00 85 04	A144
	ATON 18968 CD 8 A DON 187,527 02 040 -18,411 1 06 56.6 ATON 18998 CD*A A DOC 144,585 01.182 -15,825 1.09 58 8	3 A166	ATCP 19837 EL A 816 ATCP 19838 CL A 418 ATCR 19888 CL A 811	180 805 101 811 -11.24F 1 00 85 86 170,661 183,878 -14,103 1.00 85 89 170,907 194,948 -18,523 1.00 45-86	A168 A168
	ATOM 18996 63" A A 006 140,037 70,070 -14,010 1.00 00.0 ATOM 18917 63" A 200 185 635 68.341 -18 410 1 00 81.0 ATOM 18918 63" A 200 345 04. 03.380 -14 100 1 00 50.0	1 4149	8707 39100 Ct A A 419 8708 39101 ST A A 113	171,910 te3 700 -13 700 0.00 05-00 173,001 te3.037 -13 720 5 00 06.00	ALGO
	ATEM 18050 F B A 000 300,641 03.173 -(3 93) 1.00 46.3	1 A148	A7CH 18162 CS A A 815 A7CH 19183 CJ A A 815	\$72,500 182,610 -12 922 8.00 48.00 \$14,600 kee 000 -13.045 2.00 40.74	A) 60 Ricol A) 60
	ATCH 10061 CDP & A 909 966.833 84 983 -\$1.686 1.68 64.6 ATCH 10067 05* 0 A 909 366.831 03 120 -13.461 1.00 48.3	A AI NO	ATCH 18184 68' A & 315 ATCH 18184 68' A & 315 ATCH 18184 68' A & 315	375,157 09 929 -14,062 1,00 00.74 374,363 103 256 -15,100 1,00 01.74 177,325 101 630 -14,110 1,00 05.74	A166 A166
	ATEM 1894) (5° L A 900 140 510 00 00 105 11.00 10.2 ATEM 18944 (4° A A 900 187 770 19.903 -11.041 1.00 10.2 ATEM 1894) (8° A A 909 146.317 78.727 -83.230 10.00 80.2	1 4100	ATCB 10107 F G A 110 ATCB 1100 017 G A 110	171,031 102 907 +04,331 3.80 41.01 110,004 103 064 +31.001 1.00 00 01	A168
45	ATCH 18948 C1* & A 800 189.7% 70.796 *81.181 1.60 49.1 ATCH 18947 MP A 600 170.224 60.052 *19.933 1.00 54.4	1 4140	ATCH 10104 SDF G A 014 ATCH 10114 Sb* G A 018	170,000 103,340 -14.060 1.00 48.61 174,650 103.017 -14 747 5.00 45.01	A) 64 A) 64 A) 64
	ATOM 10568 C0 8 8 600 131,802 81,033 -14 505 1 40 64 6 ATOM 10560 93 8 800 378,833 90 833 -14,232 1,005 64 6 ATOM 10570 C7 8 800 313 632 80 706 -34,033 1 00 64 6	3 8166	#7GB 18181 CI* G A 818 #7GB 18111 CI* G A 818	176,035 402.013 -27-024 8.00 48.01 176,683 186,267 -27,948 1.00 48.01 173,040 186 345 -26,620 2.00 62.01	#100 #100
	ATEN 19971 (F) h A 900 173 548 03 033 -10,000 1.00 54.0 ATEN 19877 (G) 0 A 900 173,054 03.033 -15,001 1.00 54.0	MAA GI DIA GI	AFTER 18334 CT & A 516	178,000 183 201 -18.720 3.00 81.01 372 003 305,000 -18.418 3.00 45.01	A160
	ANGE 18873 68 A A 889 173.831 83.787 -18.390 6.60 54.6 aven 18874 68 A 8 800 173.487 83.838 -18.888 1 90 54.6	13 A166	ATCH 40110 C1 G A 010	173,310 100.077 *34.049 5.08 00.51 173,570 007.700 *13.637 1.00 40.51 570,040 100.717 *14.020 1.00 40.01	ALM ALM ALM
	ATCH 18975 OT A 8 900 370,231 B3-V96 -15 902 3.00 b6 ATCH 18975 CE A 8 900 189,513 01.006 -10,330 1.00 b6 ATCH 18975 CE A 8 900 170,001 79,610 -33 563 1.00 40 3	11 AJ44	ATCH 18110 CI G A 910 ATCH 19119 SI G A 918 ATCH 18190 SI G A 918	170,410 109.077 (11,44) 1.00 48 07 171,160 107 017 (12,47) 1.00 49 01	ALGE
50	ATCH 18979 CD*A A 909 170,304 70.024 -11,104 1 00 40.1 ATCH 18970 CD*A A 909 840 841 00 860 -12,070 1.00 80,2	13 ALM 14 ALM	PTCH 10121 C1 G A 510 PTCH 19170 MI O A 410	672, P61 400 514 +12,663 3,96 40.01 573 973 186 760 +12 694 3,96 40.01	A148
50	ATCH 18550 63* 8 A 000 FOR MAR 00 000 -0,735 1.00 80.2 ATCH 10503 F C A 918 50F.001 03.633 +8.843 1.00 81.0	13 A140 13 A140	AFGS (813) (1 Q A 810 AFGS (813) 67 Q A 810 AFGS (813) C7 Q A 418	173.017 107 328 -11.000 1.00 05.81 173.761 106.316 -10 307 3.00 00.61 872.016 109.006 -14.000 8.00 46.01	A144 A144
	#YOR 19962 63P C # 918	25 4166	ATCH 19134 CD* C A 918	173,313 106,365 -17,630 3,00 43,01 173,533 106,043 -18,995 3,00 63,01	4144
	ATEM 10005 CEF C & 010 170,000 00.017 -0 707 (.00 51.) ATEM 10006 CEF C & 010 177,011 01.343 -0.210 1 00 51.	D 114	A7CH 19130 00'0 A 910	\$10,730 \$00.013 *14.200 \$.00 85 01 \$70,000 \$00.550 *24.093 \$.00 43.01 \$75,010 \$07 *17.090 \$.00 \$7 \$1	ALM ALM ALM
	ATCH 18989 60°C A 818 373.60° 81.889 38 886 1.00 81. ANGH 18900 CT C A 818 373.60 83 74 31 31 1.00 81. ATCH 18988 GT C A 918 373.803 88.689 31 641 1.00 81.	4114	MTCD 10130 F @ A 517 ATCP 10131 GFC A 517 OTCD 10137 CFC A 017	476,484 207,484 +81,489 3.60 27.57 276,670 107 047 +10,621 0.60 27.67	A144 A144
	ATCH 10990 CS C 4 035 312,010 00,457 -12,007 3 00 40 ATCH 10991 CT C A P10 072,007 01,720 -12,030 1-00 40.	25 A140	ATCH 1918 G. G & 618	170 600 300.040 -33 361 1.00 50.13 373,013 300 507 -36,748 8 00 F0.33	M14
55	870m 10009 60 C & 910 174.019 04.020 -12.631 1-00 60 670m 10001 973 C & 010 171.010 00 010 -12.006 1.00 60		940m 10174 0s. B W 814 740m 10184 Ct. G W 614	172,697 199.606 -20,900 1,00 29 11 871,921 100.814 -11.901 6.00 27.81	W166 W169



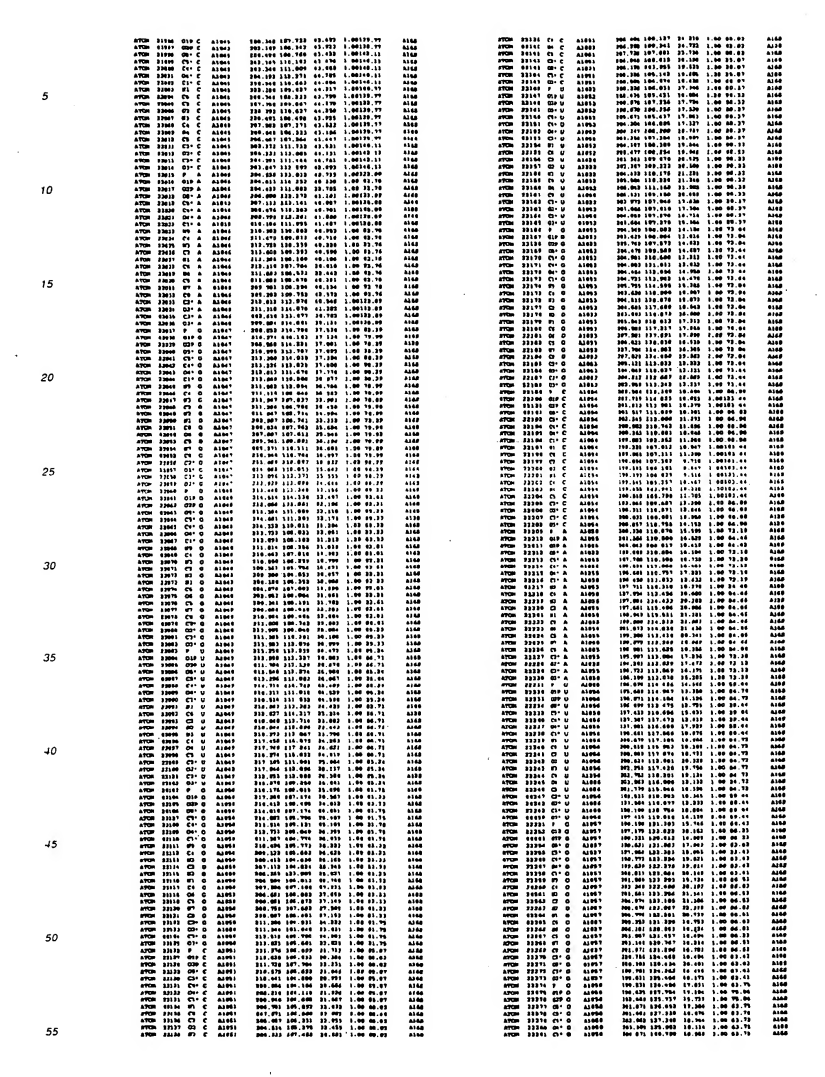
	ATCH 16200 E3 C 8 877	140.271 111.011 -31.100 1.00 03.01	4214	ATCD 18121 Ct U A 884	186.310 80.013 -10.410 1.00 30.06 4143
	ATU 16363 Cs C A 477 ATCH 16362 04 C A 977 0704 16363 CS C 0 077	347.485 114.355 -37,067 1.68 51.89 348.485 114.858 -32,377 3 80 83 85	ALGS	A7GH 18436 CI U A 886 A7GH 18436 CI U A 886 A7GH 18436 EL U A 886	137,876 90,483 -17,701 1.00 M.04 ALES 130,173 100,299 -10 701 1.00 M.80 ALES 156,870 99,007 -10 147 1.00 M.84 ALES
	0100 1836) C5 C 0 877 8700 18364 C3-C 0 877 0700 88385 G3-C A 877	146.684 114,494 -16 741 1,00 52.53 363.696 113.711 -21,278 1 06 33.96 161.263 113.491 -31 048 3,00 33.96	A146 A146	ATCH 18424 B) U A 684 ATCH 18427 C: U A 864 ATCH 18428 B: U A 884	134,210 99,007 -10 347 1.00 34.04 A148 134,213 90,296 -10.489 1.00 50.06 A148 134,154 99,053 -19,998 1.00 56.06 A148
	ATON 10204 C3+ C A 077 ATON 14307 07+ C 0 077	103 141 132.491 -79 714 1.00 33.00 103.401 137.673 -14 314 1.00 88.00	\$14# A140	ATON 18419 Ct U A 884 ATON 18438 Ct U A 666	167,150 96,841 -88.821 1.89 60.86 A148 144,722 96,970 -37,703 3.60 45,31 9168
5	ATCH 18200 P C A 670 ATCH 18200 030 D A 670	143-011 120.200 -33 001 1,00 31.0: 3:0:002 300.644 -22.420 8.00 50.22	8168 A228	ATCH 1863) C3' U & 481	191,704 95.510 -10.704 1.70 01.11 A148 101.634 97.636 -17.379 1.00 03.41 A168
	ATCR 1930 037 0 0 070 ATCR 18301 09- 0 0 070 ATCR 18192 C3- 0 4 070	143.30: 130 370 -24,240 1.00 00.25 148.374 109 610 -10.563 1.00 31.04	A148	870m 10435 03° U A 886 970m 10434 P Q A 886 470m 10439 838 G A 884	363.194 07.370 -15.060 3.00 41.41 A160 163.254 06.793 -15.104 3.00 45.40 A160 103.277 08.631 -35.106 3.00 44.00 0146
	A7GP 1879) E1* 0 A 878 A7GR 18794 04* 0 8 878	101.10: 107.030 -22.055 -1.00 31.0: 261.04: 100 017 -23 703 -1.00 31.6: 142 703 108.031 -32.013 -1.06 31.0:	4164 4167 4160	ATON 18431 (037 G A 884 ATON 18434 (037 G A 885 ATON 18437 (047 O A 885	163,151 00.391 -15.870 1.00 41.00 ALGO 164,039 36.963 -15.378 1.00 41.40 ALGO
	ATCH 18285 C1- G A 678 ATCH 16294 87 G A 678	141.417 100.107 -34.279 1 60 31.34 144.791 100.076 -33.077 1.00 50.21	A100	470H 10410 C3+ O A 681 470H 10439 C4+ O A 681	164-179 90.713 -14-000 1-00 41-40 A168 164-179 90.713 -14-000 1-00 41-40 0168
	ATCR 16297 C+ Q A 678 ATCR 18196 B1 Q 0 878	145.819 129.427 -24 456 1 66 90.21 195.987 189,342 -35 958 1,86 50.21	A106 A105	47CH 18444 CI- G A 441	160.176 00.614 -13.061 1.00 41.60 83.60 147 660 00.284 -13.109 1.00 43.60 83.60
	ATCH 14359 C7 0 0 678	147-187 189 485 -16 494 6.00 00.31 147-184 189 893 -31,787 1.00 50.41	M11	ATCH 10442 BT G A 855 ATCH 10443 Ct G A 865 ATCH 10444 BJ G A 865	147,866 88.967 -38.891 3.80 44.90 A348 183.847 98.329 -31.868 3.80 91.96 A148 183.87g Bn.347 -33.738 3.00 44.90 A346
10	ATCH 1930; U1 0 A 978 ATCH 10302 C0 C A 970 ATCH 10303 C0 C A 978	148.101 100.881 -01.621 7.00 50.33 110 104 110.262 -10.403 3.00 50.23 140.230 310.650 -12.074 1.00 10.31	A168 A168 A168	ATCH 18444 H) G A MFS 8TCH 18445 C1 G A MFS ATCH 18444 H2 G A MFS	170.030 00.007 -13.330 1.00 41.00 A148 173.017 00.340 -10.070 3.00 41 90 A148
	ATTEN 18324 CT 0 A 872 ATTEN 18385 BT 0 A 878	145-920 120.049 -37,007 1.00 50.25 548-491 150.312 -37 595 1.00 00.05	4168 4160	ATON 18447 FT C A 888 ATON 18448 CE G A 883	170,311 84.726 -30,740 1.80 41.60 0146 180,661 04.576 -10.000 1.00 01 00 A168
	ATCH 10106 C0 G A 078 ATCH 10107 C7* G A 678	145.223 130.043 -33,601 1.00 Md.21 143.146 187,697 -34 949 1.00 31 84	4168 4168	ATOM 10410 CS C A 655 ATOM 10410 CS C A 655	168.634 93.631 -10.663 1 00 41.00 A168 149.631 96.077 -11 606 1.00 41.00 A169
	ATCH 14100 CT- 0 A 878	142.480 107,977 -15,061 1.00 31.60 142.480 107,451 -22,604 3.00 31.81	A166 A106	ATCH 18462 CE Q A 661 ATCH 18462 CE Q A 661 ATCH 18453 CE Q A 663	164,676 04.644 -32.033 3.00 41.00 0166 164,871 96.060 -33.605 1.00 41.00 1180 164,641 98.337 -34.665 1.00 41.40 A308
	ATUR 19312 03-0 0 870 ATUR 10313 P C 8 579 ATUR 10313 01P C 8 870	143.780 166,523 -26 436 -1.00 31.04 143.407 368,426 -31.484 -1.08 36,37 141.364 164,450 -30.879 -3.68 36.87	0169 0169 8169	#70# 18434 60° Q A MS	108.074 99.910 -10.842 1.00 40.48 ALAB 887.184 98.963 -13.899 1.00 80.48 ALAB
16	ATCH 1831) 03F C A 879 ATCH 18314 031 C A 874	143.803.104.327 -30.477 3.00 30.52 143.454 104.473 -32.447 3.00 36.97	A166	ATOM 18454 GJ G A 865 ATOM 18457 P G A 864	161,797 99,291 -26,093 1-00 40-40 A160 168,436 57,292 -37,700 3-00 40-07 A164
15	OTER 10335 CP- C A 819 ATER 10310 C4- C 0 970	147.993 103.033 -32.534 6.00 35.51 644.231 603 005 -34 677 6.00 76.97	1144 1144	ATCH 18414 CIP C A 885 ATCH 19408 CIP C A 885	163.016 07.027 +10.202 2.00 00.20 ALGS 107.029 94.020 +17.000 1.00 01.15 ALGS 107.031 07.027 +17.132 1 00 00.07 ALGS
	ATCH 16317 DN C A 679 ATCH 16318 C1 C A 679	141.371 104 770 -18.194 1.00 09.37 146.067 104.041 -11.440 1.00 73 57	0160 6160 8160	870m 18461 C1' G A 888 870m 18461 C1' G A 888	103.631 97.637 -17.132 1 00 01.67 3.66 170.831 98.663 -17.160 1.00 41.67 3.66 177.174 07 476 -18.674 1.00 44.67 3.66
	ATCH 19319 #3 C A 879 ATCH 19130 C4 C A 879 ATCH 19131 C1 C A 679	246.607 (65,464 -24.88) 2.00 80 87 146.219 105,937 -33,334 3.00 38,51 347.014 106,430 -33,837 3.00 30,63	4140 A145	ATCH 18463 DI' G A 664 ATCH 18464 CI' G A 684	\$73.019 07.331 135.388 2.00 41.97 A148 \$72.311 06.306 11.790 2.00 41.87 A148
	ATON 14747 07 C A 379 ATON 14731 EJ C 0 079	140 3d3 105.050 -14.109 1 00 30.05 140.004 150.010 -34.105 1.00 30.52	4144	ATOM 10401 07 Q A 507 ATOM 10464 C4 Q A 607	172.157 95.162 -10.268 5.00 62.18 A166 173 600 94.866 -12.647 2.00 62.28 8365
	87CH 16336 Ct C A 879 ATCH 16323 PH C A 879	149.264 101.843 -32.946 2.00 38.51 149.003 187.774 -32.123 2.00 30.64	4148 4149	ATOM 18467 57 C & 684 ATOM 18468 C7 C & 689	176.909 01.007 -13.370 3.00 41.39 A168 174.307 03.700 -13.781 1.00 48.10 A166
20	ATG= 18330 CO C A 879 ATG= 18437 CO+ C A 879	146.000 166.643 -31.490 1.60 10 61 140.301 103.310 -21.423 1.00 16.67	4168 4160 0166	ATCH 18465 EJ G A 484 ATCH 18470 EL G A 684 ATCH 18471 CB G A 684	175.465 83.377 -38.644 8.00 48.39 A148 175.226 01.008 -17.907 3.00 48.39 A148 173.473 01.006 -33.307 3.00 43.39 A268
20	87CR 44330 G3+ C A 676 A7CR 10333 C3+ C A 676 A7CR 10336 G3+ C A 670	118.278 103,364 -34.130 1.00 35.07 145.794 103,940 -31.900 1.00 35.87 340,301 101,514 -31.404 1.00 36.87	0166 A169	470m 18472 0s G A 665 570m 18473 Ct O A 665	371.044 91.007 -12.003 1.00 41.19 A146 171.010 97.296 -17.406 1.00 41.10 A140
	ATCH 10101 P C A 000 ATCH 10113 OLF C A 008	148 241 100.017 -12.455 1.00 23.38 145.723 89.614 -22.045 1.00 43.34	6168 6168	870m 18874 E7 C A 886	170.446 83,730 -13.840 1,00 41.35 A168 170.867 94,942 -14,344 1.00 41,30 A168
	000 A 3 4CD EEEB NOTA	144.440 101 007 -31,000 1 00 41 14 147.628 108.727 -32.284 1.80 88.89	0144 4140	470m 18474 CP C A 884 470m 18477 CP C A 884 470m 18474 CP C A 888	171-715 98,031 -10,005 3.00 44,07 0166 174-061 86,723 -10,030 3,00 41,07 0166 173-712 94,270 -17,184 3.00 41,07 0166
	ATCH 18335 Chr C 0 000 ATCH 18330 Chr C A 000 87CH 18337 Chr C 0 040	107.437 106.035 -34.407 1.00 33.13	77 ER FFER FFER	ATCH 18470 C3* G A 800 ATCH 18473 S3* G A 800 ATCH 18490 F G A 807	173-417 96-628 -18,307 3,60 43,07 8166 173-417 96-628 -16,307 3,60 43,07 8166 173-418 96-287 -18,411 1,00 96,31 8165
	ATCH 19318 C1* C A MAR	140.377 101.987 -35.274 1.00 33 39 180.775 101.613 -51.216 1 00 33 23 101.934 104.940 -34.334 1.00 41.81	A165 A400	ATOM 18481 81FG A 687 ATOM 18482 63FG A 687	174.100 96.721 -30.638 1.00 44.21 A168 172.013 94.636 -23.614 3.00 44.21 A168
25	ATCH 14148 CE C A 808 ATCH 18141 C2 C A 410	140 201 103,406 -32 001 1.00 41.34 197 109 102 257 -8: 170 1.00 41.30	A148 A168	ATON 18481 C1 G A 847	171,100 94,075 444,735 1,00 57 51 A468 175,476 94,322 -18 186 7 80 57 11 8164
2	ATCH 18363 02 C A 880 ATCH 38363 H3 C B 880	157 033 101.590 -35 173 1.00 41.50 157.670 104.390 -37 147 1.00 41.39	1148 4148	ATON 18645 C+1 C 8 487 ATON 18684 Ot+ C 8 887 ATON 18687 C11 C A 887	176.331 93,141 -37,404 1.88 53,11 0140 175 128 82,388 -14,354 1 08 53,11 8148 172 74- 81 434 -31 443 1 86 53 11 8448
	ATCH 14140 Cc C & 480 ATCH 18205 H+ C 0 180 ATCH 18244 Cb C 0 680	151 6+7 184,770 +3; 094 : 00 41 74 151,904 185 070 +31,001 : 00 41 17 100,441 103 509 +22,039 : 04 41,33	1149 A149 A100	ATON 18487 F1 G A 887 ATON 18488 B9 D A 887 8709 18449 C4 G 8 667	173 754 P1.024 -15 947 1 00 50 E1 0144 274.264 P1.364 -25.787 3.00 64.22 8168 174.064 00.885 -13.187 3.00 44.21 0169
	ATCH 14340 C7 C A 860 ATCH 14340 C7 C A 880	181.149 100,340 -34.065 1.00 37.33 101.493 00.097 -30.010 1.00 37.33	4146	ATCH 18410 61 G A 487 ATCH 18451 C1 G A 487	174.311 04.104 -14.461 1.00 44.21 A140 174.302 00.021 -24 311 1.00 44.31 A160
	910x 19343 C3. C 7 730	290 222 92.619 -24.227 1.00 22.21 110 254 94.217 -24.607 1.00 22.22	41 60 41 60	910H 19493 61 G A 667	175.636 07.865 -12.675 1.80 44.33 A368 172-865 07.848 -14.361 5 00 44.03 A368
	ATCH 18751 P G A 681 870H 18782 CIP G 6 681 ATCH 16782 CIP G A 661	150 901 97,407 -33,000 3,00 36 45 164,700 96,614 -33,307 2,00 67,23 164,500 00 641 -31,754 3,00 57,23	A166 A168	ATON 18494 CS D A 867 ATON 38439 OL G A 867 ATON 18498 CS G A 867	173-913 05,740 -14,790 5.00 41,23 4140 170-824 05,454 -14,797 1,00 41,21 4146 173-819 00,000 10,797 3,00 41,21 4160
30	ATCH 16/57 CIF C A 661 ATCH 16/64 C6* C A 661 ATCH 20/64 C5* C 0 Mil	103-471 97 009 -31-075 1.00 34-41 103-471 97 009 -31-075 1.00 34-41	4160 4160 4165	ATOR 18497 FT G A 887	172.166 91.020 -10 113 1.00 41.21 0168 174 100 01.742 -14.167 1.00 41.21 1148
	often 10300 Ce* O A 961	354.735 97,000 -33,070 1.04 70 45 154.009 90,344 -14 045 1 04 24,45	A164 A164	ATCH 18498 C7* G A 897 ATCH 18488 C8* G A 887	170.361 90.036 -17,335 3.90 30.33 4368 177.730 90.844 -14,318 1.00 50.31 A168
	ATCH 14154 CT C A 051 RTCH 10159 EP G A 041	135.752	A148 A148	A70m 10001 C1 C A 887 A70m 10003 O1 C A 887 A70m 10003 O C A 888	\$74.148 01,976 -18,338 1,00 01,11 ALGS \$77.003 91,516 -19,363 1,00 94,15 ALGS \$78.276 90,066 -20,1628 5,00 01,00 ALGS
	ATON 10360 C4 G A 661 ATON 10301 03 0 A 601 ATON 10301 CB G A 661	\$35.010 102.402 -31.337 6.00 37 32 300.011 101.012 -31.880 6.00 37.22 157 661 102.930 -88.329 6.00 37 33	A160 A160 A160	ATCH LOOM OIF C A 485 ATCH LOOM OIF C A 485 ATCH LOOM OF C A 485	179-278 10,000 -28,162 5,30 01,04 2183 177-300 50,330 -31,334 5,00 50,35 2183 175-53 31,162 -21,165 3 00 50,35 0164
	ATON 18361 N2 C A 681	180,37° 182,682 -26,337 1,66 37 21 186,177 182,682 -28,877 1,68 37 72	5144 A144	ATCH 16505 OF O A SEA ATCH 16507 CS O A SEA	170 179 09,213 -10.094 1.00 41.54 0100 177.216 00,310 -19,374 1.00 41.64 8164
	ATCH 18366 C6 Q A 681 ATCH 18366 OE Q A 681	194.078 183.124 -37.557 1.00 37.32 184.039 183.833 -30.731 1.00 37.36	8108 6100	ATCH 10000 Cor C A 655 ATCH 10509 Cor C A 655	176.413 07 060 -10.010 1.00 41.94 8166 179.462 07.374 -17 777 1 00 41.64 0167
35	ATCH 16367 CD D A 661 ATCH 16366 BT G A 661	194,96) 102,370 -26,000 1.60 27 21 663,266 106,016 -21,001 3.00 27,32 111 600 100 600 -31,040 1.00 37 31	1148 1148 1149	ATOM 10010 C1* G A 000 ATOM 10011 C7 G A 000 ATOM 10012 C7 G A 001	174.321 04.075 -67,908 3 00 44,54 0848 173.324 07.406 -10.039 3.00 50.36 A448 173.500 07.032 -17,066 3.00 01,38 0848
	ATCH 18343 CB G A 861 ATCH 28378 C2+ G A 661 8708 28373 C2+ G A 961	155,371 00,713 -32,370 1.00 80 41 167,50* 00,010 -32,020 1.00 80 41	A164 A164	ATCH 19913 W) G A 866 ATCH 19914 C) G A 866	171 304 46,369 -17,330 1.80 54,38 A144 140,990 66,530 +17,331 1.80 30,38 A149
	ATCH 18412 C3 4 A 881	351,374 67.611 -53.474 1.00 54 65 330,745 90 317 -33.230 1.00 80,45	N 61 N 69	A7CH 18930 E3 Q A 666 A7CH 18530 E7 Q A 668	183,261 66,683 -16,629 6,80 30,30 ALFR 183,26 67,523 -17,699 3,00 56,38 8166
	A7CH 18174 7 C A 663 ATCH 14179 01F C A 663	153,716 93,711 +30,753 3,06 34.45 184,310 94,310 +34.616 1.00 43 06	1148	ATCH 10517 CI O A 091 ATCH 10510 CI O A 090	187,877 64.627 -10.141 1,00 10.00 ATAB 189,191 70.401 -10.761 1.00 14.30 ALAB
	ATCH 16174 029 C A 662 ATCH 16377 03° C A 662 ATCH 14314 CS* C A 662	354.353 95.942 -36.173 3.00 42.94 164.736 94.070 -33.949 3.00 84.60 140 000 94.744 -30.250 3.00 20 41	A140 A100 A144	ATOM 14519 CS C A 844 ATOM 14520 07 C A 854 ATOM 14541 CS C A 840	- 171,204 08,408 -18,878 1.00 58,38 A145 171,231 08,352 -18,043 1.00 58 38 A146 171,252 06 080 -18,492 1.00 56,38 A160
	ATCH 18379 C4 C A 682 ATCH 18280 04 C A 682	158,831 07,745 -27.570 2.89 31 01 158,394 00.840 -27.795 1.00 24.41	A200 A100	ATON 10022 CP 0 A 049 ATON 10023 CP 0 A 049	176.618 65.839 -16.073 1,80 01.50 A166 173 187 80.405 -16.577 1,80 40.54 A168
40	EM A 3 *73 10101 HDT0	150.631 99.640 -34.639 1.00 34.45 117.663 100.105 -75.688 1.66 42 64	97 49 97 49	ATCH 18574 CJ G A 883	175.440 00.300 -10.017 3.00 41.44 A148 176.505 05.307 -30.514 3.00 41.51 A160
	ATCH 18451 CE C A 663 ATCH 18334 CE C A 663	184 02: 06 961 -26,540 1 00 42,06 184,004 101,333 -27,307 5,00 02,06 197 072 102,077 -27,106 1,00 02,56	A140 A140	ATOM 10527 011 A A 669 ATOM 10527 011 A A 669 ATOM 10020 027 A A 663	\$70,210 0-;010 -22,000 1.00 01.01 0146 175,113 03 010 -22,001 1.00 0-;02 4156 277,130 00:007 -22,660 1.00 0-;03 4100
	ATCH 10361 CO C A 203 ATCH 10364 CO C A 663 ATCH 10307 Ct C 0 663	193.661 101.001 -10.003 1.00 03.00 154.661 100.770 -07 050 1.00 07.01	N140 A160	ATCH 10030 C1* A A 003	170.723 06.206 -33.723 1.00 33.61 A168 170.700 06.446 -24.123 1.00 01.46 A168
	ATCH 18389 B4 C A 663 ATCH 14360 CB C A 663	353,645 101.070 -24.538 1.00 43,04 184.812 99.017 -27.954 1.00 43.94	AT 68 AT 68	ATCM 18835 C4" A A 684 ATCM 18833 C4" A A 689	171 760 67,440 +24.057 1.00 61.41 A148 173.453 66.919 -26.729 2.00 51.01 R148
	A7GP 18390 57 C A 863	100.011 90.010 -07.606 1.00 34.61 100.036 07.247 -27.266 1.00 34 41	A1 69 A1 60	ATCH 18333 (1' & A 839 ATCH 18814 89 A & 841	177,780 67.022 -22 427 3.66 93.61 0168 111,860 87 101 -23 540 1.00 91.80 A188 114 44 87 378 -22 140 1.00 54 81 0188
	ATTON 16191 C3* C A 262 ATTON 14193 03* C A 082 ATTON 14294 P C A 003	154.001 07.613 -20.064 1.00 24 41 180-003 96.079 -21.623 1.00 24.65 180 719 96 000 -24 242 1 00 44.04	1149 1149 1149	ATCH 10610 C1 A A 803 87CH 10610 8) A A 809 ATCH 16817 C2 A A 009	170,560 07.309 +22.359 1.00 56.03 0100 180.030 08.002 +23.564 4.00 50.03 A100 180.594 08.300 +22.822 4.00 56 83 A160
45	ATCH 10395 019 C A 601 ATCH 10196 039 C A 603	388 951 98.826 +24.811 1.00 49.22 388.296 95.767 +21.845 1.00 48.22	A148 A168	ATOM 1861A A A A00 A000 ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	167 MF2 67 983 -28.644 1.00 50,82 A165 448,728 66.079 -28.010 3.00 50,82 A160
	ATER 18197 89 C A 883	140,130 97,311 -25,214 1,00 46,04 161,421 87,031 -25,001 1,00 44,04	4144	ATCH 25549 00 A A 689 ATCH 19541 (1) A A MP	100,013 05,751 -00,161 6.00 50.03 0300 170,012 56,400 +31,440 6.00 51.03 Al68
	ATGS 10000 Ger C 0 001	\$83.774 00.010 -2+ 494 \$.00 44 04 \$50.934 100.074 -34.016 \$.00 44 04	0100 A145	A7GH 10543 FT A A 963 9TGM 10543 CI A A 830	171,079 05.607 (31.007 1.00 60.03 A348 173,131 04.630 (81.746 3.00 50.01 A348 173,437 06.781 (72.741 3.00 50.01 A348
	ATOM 10401 C1* C A 687 ATOM 10402 H1 C A 683 ATOM 10403 C6 C A 683	\$50,460 \$00 \$47 -\$2,914 \$.00 44 00 \$50,907 \$60,200 -\$2,00\$ \$ 00 40 \$} \$100,311 \$67 75\$ -\$4,004 \$ 00 40 \$}	4144 4144	ATCH 1854 CP A A 899 ATCH 1854 CP A A 884 ATCH 1854 CP A A 888	\$73,437 00.701 -72 703 3.00 53.63 A468 373,220 00.070 -30.403 3.00 53.03 A468 574,058 00.700 -23,643 6.00 51 A260
	ATTEN 1940H (3) (A 56) ATTEN 1040H (3) (A 56)	150 397 180.079 -21.005 1.00 45.31 154.013 101.314 -34.061 1.00 48.32	4140 4145	RTCH L0547 07-A A 500 A7CH 18948 P C A 690	170,797 09,781 -24,763 1,00 63.61 A166 170,307 90,687 -20,020 2,00 54.60 A168
	ATCH 10401 F3 C A 003 ATCH 10401 C4 C A 003	104.013 100.040 (31.957 1.00 48.33 156 294 100.417 (22 594 1.00 40 2)	77 44 17 44	ATCH 18848 OLF G A 898 ATCH 18810 CIF O A 898	176,250 00 314 -30.321 1.00 64.33 ALGS 173.955 01 022 -30.811 1 00 64.23 ALGS
50	ATTON 10400 OL C A 801 ATTON 10402 CS C A 801 ATTON 10410 CS C A 601	304.061 100.497 -81.614 1.00 40 61 336.070 0F 702 -24.00F 3.00 e0 22 163.071 0F 201 -71.055 1.00 64.04	4144 4144	ATCH 18441 69- 6 A 899 4759 88812 C1- 6 A 899	110,133 20,073 -07,013 3,00 04,60 ALAD 174,120 20,127 -28,370 1,00 04,00 ALAD 173,187 40,130 -28,263 1,00 64,60 ALAD
	ATON 10410 C3 C A 663	163.991 99 291 -71,938 1.00 84.04 183.291 99.019 -31.410 1.00 86 04 101.430 96.116 -01,503 1.00 46 04	A168 A168 A168	ATCH 10532 C+ 0 A 000 ATCH 10534 G+ 6 A 000 ATCH 10035 C+ 0 A 000	173,187 00,130 *Eq.983 1.00 bi.es A165 171,00 07 753 *27,762 1.00 04,06 0165 176 913 07,240 *80.649 1,00 04 64 5145
	ATUR 18411 87' C A 663	189.892 97.475 -23.482 1.80 44.64 189.464 96.363 -21.620 1 98 45 11	AIG AIG	A7Cm 10016 OF 0 A 000 A7Cm 10017 Cr 0 A 000	107 707 00.250 -27.547 1.00 51.13 5169 140.430 00 070 -27.521 1.00 54.33 5168
	ATTER 18416 01P U A 884	103.077 95.700 -31.353 1.04 40.04 161 431 95.200 -21.034 0.00 00 06	1145 4140	ATCH 005M ED G A 000	100,151 00,979 -27,174 1,00 56,33 A168 107,103 09,011 -26,544 1,00 56,59 A100
	ATEM 10417 DE U A 864 ATEM 10418 CS - U A 864 ATEM 10410 Cs - U A 864	182.010 96.010 434.142 1.00 46.51 102.820 97.791 -11.095 1.00 40.51	4148 4148	ATCH 18940 47 6 A 894 ATCH 18601 81 6 A 894	164,732 07.985 +20.790 3.00 56.32 A16A 164,353 06.103 +06.500 1.00 56.82 A163 144,250 01.301 +27.306 1.00 64.12 A360
	ATUR 18410 Ca- U & A86 ATUR 18420 Da- U & 884 ATUR 18421 Ci- U & 884	107.311 90.105 -14 103 2.00 46 25 101.002 90.060 -10.420 1.00 05 15 159.067 90.446 -17.620 2.00 45 15	M 65 63 66 61 66	ATCH 18762 C1 4 A 966 ATCH 18762 D1 0 A 970 ATCH 18364 C5 0 A 970	194.428 81.963 -91.300 4.09 94.12 A168 163.691 92.200 -97.302 3.00 84.22 A168 161.895 91.176 -97.976 3.00 94.22 A168
55	9200 10440 ET A 984	189.067 90.446 -17.630 1.00 45 16 180.001 90 704 -19.876 6.00 90.06	**************************************	ATCH 20544 C5 G A 094 ATCH 20545 ST G A 094	101.005 91.175 -37.576 1.00 94.32 A163 104.134 49.005 -20.751 1.00 94.33 A368

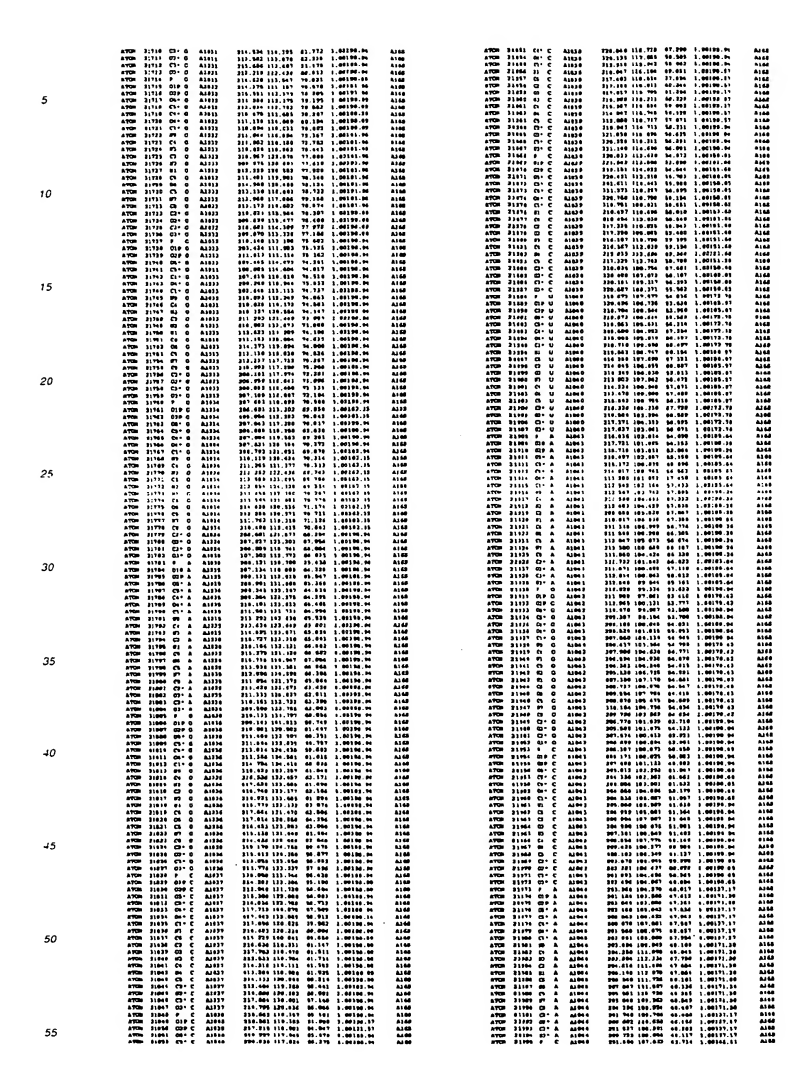


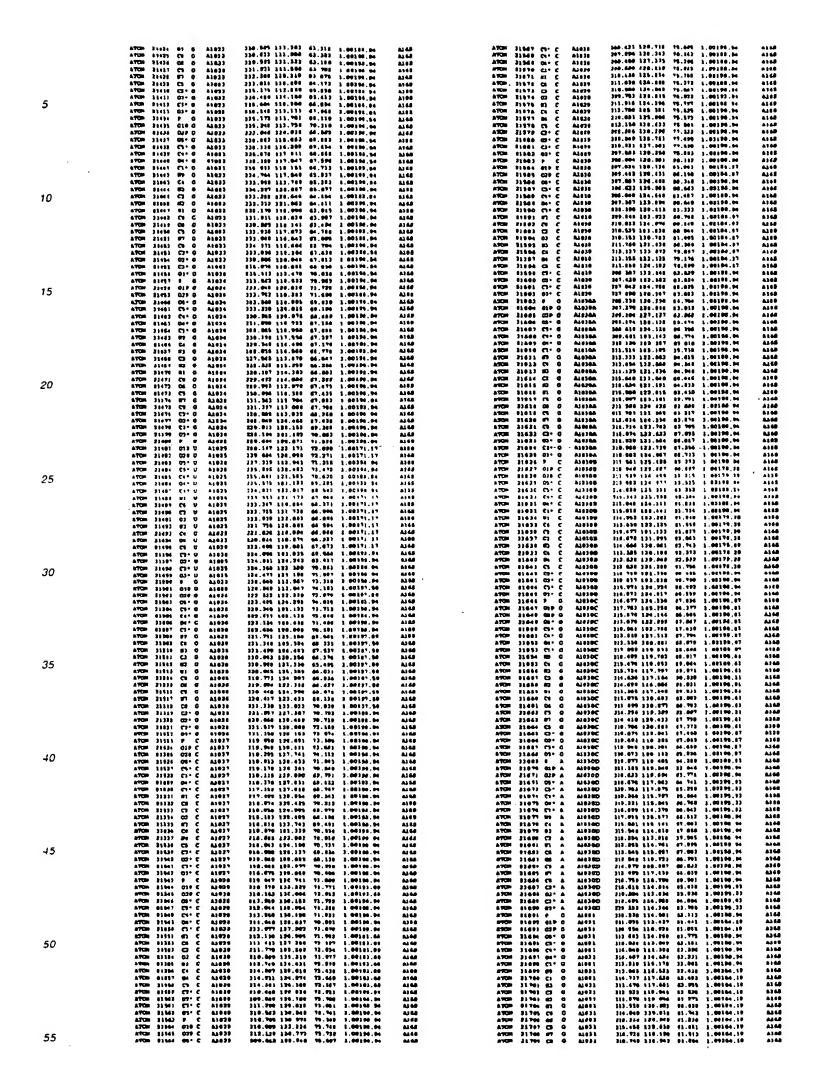
	ATCH 27700 C** 0 A SIZ ATCH 17700 C** 0 A 611 ATCH 17710 C** 0 A 633 ATCH 17711 6T0 0 901 ATCH 17712 C* 0 A 981	186-843 328-708 -10-682 2.00 68-88 191 040 328-330 -51,695 3.00 68-32 183-484 398-843 -42-853 3.00 68-32 183-748 329 643 -42-853 3.00 68 39-53 184-081 300 746 -92 363 8.00 89-83	4148 4169 2169 4168 4100	ATCH 17881 C4 C A 857 ATCH 17882 96 C A 857 ATCH 17883 C8 C A 857 ATCH 17883 C7 C A 857 ATCH 17888 C7 C A 857 ATCH 17898 C7 C A 857	100.781 111.100 -28.730 1.00 00.31 103 407 130 506 -10.110 1.00 00.36 140.007 130.410 -10.730 1.00 00.56 160.203 132.070 -22.830 1.00 50.27 160.203 130.600 -28.230 1.00 52.27	A168 A168 A168 A168 A168
5	ATOM 17711 03 0 A 093 ATOM 17716 CT G A 051 ATOM 17710 075 C A 051 ATOM 17710 075 C A 051 ATOM 17717 CT C A 051	186-098 137-647 -52.886 1.00 37-53 186 818 (37-528 -53.882 1.00 51.52 186 813 (28-672 -64-788 1.00 51.61 187 287 138.416 -18.778 1.00 51.63 137-164 188-571 -13 282 1.08 31-53	9169 9169 9161	ATCH 17858 CP- C A 587 ATCH 17857 8)- C A 857 ATCH 17858 P O P 0 A 958 ATCH 17858 CP- C A 958 ATCH 17888 CP- C A 958	389.233 323.479 -38.584 3.69 32.57 318.863 333.309 -39.331 8.00 52.27 189.167 131 643 -39 974 8.00 52.27 189.167 131 643 -39 974 8.00 An 17 348.064 318 580 -24.003 3.00 82.05 188.066 138.363 -32.005 3.07 48.05	A155 A165 A165 A165 A165
	ATOM 17718 06 0 A 011 ATOM 17718 07 0 A 011 ATOM 17719 27 0 A 011 ATOM 17729 27 0 A 011 ATOM 17729 07 0 A 011 ATOM 17729 07 0 P 001	350.450 (30.172 -12.484 1.40 49.53 159.846 329.730 -52.488 1.60 49.83 160.232 (10.742 -51.710 1.00 19.57 184.669 120.279 -44.532 1.60 19.57 159.582 127.730 -19 103 1.00 69.37	A168 A168 A168 A168	ATCH 17081 D5: C A 858 ATCH 17003 C5: G A 654 ATCH 17003 C5: G 9 655 ATCH 17004 C5: G A 850 ATCH 17005 C5: G A 850	367 394 128.454 -26.218 3.00 66.37 364.347 132.668 -20 831 3.00 66.37 115.476 132.680 -20 831 3.00 60.17 145.893 132.580 -31.188 8 60 80.17 345.893 132.580 -31.188 9.00 86.17	A165 A165 A166 A166 A166
	ATCH 11773 CO+ C 4 081 STOH 11734 C1+ G 4 651 ATCH 17778 G1+ G 4 651 ATCH 1778 P G 4 657	381 706 138 826 -51 816 3 06 41 73 181.002 187.039 -48,730 3.88 81 82 181.408 128,880 -48,961 \$.06 41,32 188 436 184.031 -48,062 2.00 11,59	A162 A162 A169 A169 A168	ATCH 17868 AV 0 A 876 ATCH 17867 CV 0 A 858 370H 17868 CR 0 A 858 ATCH 17868 CR 0 A 854 ATCH 17878 CR 0 A 854	244-387 431 NEZ - 71.700 2.00 40.00 165-151 151-150-32 150 3.00 40.00 165-151 151-350-32 150 3.00 40.00 161-351-351-351-351-351-351-351-351-351-35	AIM AIM AIM AIM
10	ATOM 17728 03P G & 653 ATOM 17739 06° Q A 653 ATOM 17730 C9° Q A 653 ATOM 17731 C9° Q A 653 ATOM 17731 C9° Q A 653	391.443 320.901 -47,391 1.90 83.93 83.536 120.901 -47,310 8.00 83.78 153.631 325.270 -68 624 3.68 87 99 157,977 316,167 -69,914 1.48 87.99 156.270 310.408 37.99 156.200 310.408 37.99	A168 A168 A169 A169	ATCH 17872 (5) G A 858 ATCH 17878 (5) G A 918 ATCH 17878 (6) G A 858 ATCH 17878 (5) G A 858	141.475 139.649 +32.65: 1.09 48.89 182.130 180.065 +33.394 1.09 40.05 143.637 127.074 -31 043 1.09 48.85 141.506 189.093 +34.443 1.09 48.85	A168 A100 A110 A468
	ATCH 17713 G4 C A 883 ATCH 17713 C5 C A 883 ATCH 17713 C5 C A 883 ATCH 17713 C4 C A 883 ATCH 17718 E5 C A 883 ATCH 17718 E5 C A 883	EA-661 124-1243 -11,800 1.06 17.09 156 666 134-1233 -151,606 1.06 17.89 156 686 105 806 -51 314 1.06 61 22 187-197 105 831 -11,817 1.06 61.22 188-194 125,693 -12,006 3 08 82.23	9169 9161 9161	ATCH 17675 07 G A 888 ATCH 17674 Cg G A 688 ATCH 17677 Cg G A 818 ATCH 17676 Cg G A 818 ATCH 17676 Cg G A 818	164,802 128.814 -18 224 2.84 48.85 168.220 181.814 -11.700 1.94 45.85 122,200 122.701 -20.216 2.00 40.17 162,185 181.116 -18.263 1.00 68.17 164 282 232 382 -29.252 1.00 88.17	AIGA AIGA AIGA AIGA
	AVUM 19719 CE Q A 948 ATUM 17738 MD Q A 883 ATUM 17738 MI Q A 883 ATUM 17718 CE Q A 882 ATUM 17741 CE C A 882	860.111 181.40% -02.1556 1.00 61.02 801.187 128 011 -02 4500 1.00 61.07 388.350 196.072 -31,079 1.00 61.07 180.407 187.737 -62,066 1.00 64.77 180.700 180.077 700.646 1.00 63 32	200 200 200 200 200 200 200 200 200 200	ATCM 17000 D2' G A 036 PTCM 17003 C1P A A A16 ATCM 17003 C1P A A 819 ATCM 17003 C2P A A 819 ATCM 17004 CA' A A 810	104.037 104.034 -07.040 3.00 00.17 102.057 183 409 -04.003 5.00 45.00 131.030 104.458 -08.731 1.00 51.00 143.130 102.030 -06.034 3.00 63.00 143.234 132.770 -17.037 2.04 68.60	A164 A168 A168 A168
15	ATCH 17747 CS G 0 058 ATCH 17741 B7 G A 557 ATCH 17744 CB G A 552 ATCH 17744 CB G A 553 ATCH 17748 CS G A 533	198.332 187.102 -51.003 3.08 42.22 156.825 187.553 -66 682 1.00 03.02 156.000 186.883 -50.088 8.00 63.02 264.442 221 828 -54.721 1.00 87 97	A163 A163 A163	ATCH 17685 Ct* A A 954 ATCH 17696 Ct* A A 958 ATCH 17697 Ct* A A 958 ATCH 17688 Ct* A A 959 ATCH 17688 Ct* A A 959 ATCH 17689 St B A 888	133,437 135,564 -30 951 4 54 27 00 159,693 180 297 -37,017 3.84 43,66 188,875 189,823 -28,667 5.50 42,88 131,884 594,667 -40,881 3.00 42,88 337 392 332,556 -29,1607 8.00 83,00	A146 A146 A146 A144
	ATGB 17148 GD* G & 852 ATGB 17141 GD* G & 852 ATGB 17140 GD* G & 852 ATGB 17140 GD* G & 853	\$31,380 183 183 -09,690 1 08 8".89 181,203 181.972 -00.976 1,08 1".09 104.041 181,803 -47,895 3.88 51.89 183 632 128.043 -48.094 1,00 18.23	ALCO ALCO ALCO ALCO ALCO ALCO	A2CH 1789C Co & A 898 A1CH 17091 81 A 609 A3CH 17092 C7 A 4 819 A3CH 17003 83 A 619	354,977 322,079 -79.407 3.40 81.08 154,875 123.049 -29.824 3.00 81.08 23),840 322,401 -29.819 1 40 81.88 133,800 131.452 -29.834 3.00 81.88 135,611 134,657 -10.188 3.00 81.00	ALGO ALGO ALGO ALGO
	ATGM 17761 G2P G # 853 ATGM 17752 G6* G # 853 ATGM 17752 G5* G # 853 ATGM 17764 G** G # 653 ATGM 17758 G** G # 653	199 438 132.076 -44.030 1 00 31.73 597.687 321.034 -48.718 3.00 81.57 156.309 380.704 -46.718 3.00 81.89 389.665 380.077 -48.094 3.07 81.89 389.665 380.077 -48.094 3.07 81.87	ALGS ALGS ALGS ALGS	ATOM 17894 CS A A 858 ATOM 17805 Ms A A 858 ATOM 17890 CY A A 858 ATOM 17800 CY A A 858 ATOM 17808 CY A A 858	289 963 279,898 -10,514 1.09 53.60 246 179 281.679 -98 941 1 00 53.60 291,829 233,761 -28.818 3.46 83.69 356 238 232,227 -20.035 1.06 51,60	A146 A146 A148 A188 A188
20	ATCH 17764 C1° 0 A 251 ATCH 17757 M7 G A 251 ATCH 17769 M7 G A 251 ATCH 17769 M7 G A 251 ATCH 17769 C7 G 0 251	161,077 122,700 -40 701 1.00 31 97 160 310 31 50 160 310 310 161 161 161 161 161 161 161 161 161 1	A148 A148 A168 A168 A180	ATCH 17600 C3' A A 868 ATCH 17900 C3' A A 868 ATCH 17901 C3' A A 888 ATCH 17903 D' A A 888 ATCH 17903 D A A 886	197,544 134,671 -P7.184 3.00 43,60 151,67 151,67 3.00 63,60 151,67 152,67 152,67 42,67 152,67 42,67 164,67 165,67 152,67 42,67 165,67 1	ALE ALE ALE ALE ALE
	ATUM 17703 US Q A 911 ATUM 17703 US Q A 913 ATUM 17703 US Q A 913 ATUM 17703 CG Q A 913 ATUM 17704 GG Q A 933 ATUM 17705 G Q 9	39,341 320,000 -40,782 1,00 31,32 30,432 27,440 -40,031 3,60 01,32 32,32 32,32 -40,781 3,00 31,21 44,771 220,334 -40,781 1,00 34,32 34,000 120,42 34,000 120,42 34,000 120,42 3	ALAO ALES ALES ALES ALES	ATON 17900 017 A A 660 ATON 17900 027 A A 660 ATON 17906 064 A 666 ATON 17807 C54 A 660 ATON 17807 C54 A 660	134,000 120,104 -22,960 1,40 04,00 100,00 100,00 100,104 -00,00 103,104 -00,00 100,00	MIA MIA MIA MIA MIA
25	ATOM 17164 BT Q A 033 ATOM 17167 CP Q 0 033 ATOM 17168 CP Q A 033 ATOM 17168 CP Q A 033 ATOM 17169 CP Q A 043	380.000 488.021 -48.002 1.00 91.53 100.756 330 703 -40 907 1.00 50 23 161.771 321.973 -40.517 1.00 51.53 162.071 521.073 -40.517 1.00 51.53 160.071 523.073 -42.175 8.00 53.57 140.081 111.214 -47 517 1.00 51 59	A168 A168 A168 A169 A161	ATOM 17909 Og* A & 846 4508 17910 Cy* A & 844 ATOM 17911 OP A & 846 ATOM 17912 Co A & 846 ATOM 17912 Do A & 846	331,006 123,000 -05,731 0.00 00,07 180,603 131,000 -05,651 1,000 30,67 133,665 120,705 -26 077 3.00 00.68 814,123 120,003 -27 077 3 00 00 00 184,125 120 070 -17 38, 3,68 50 60	ALGO ALGO ALGO ALGO
	ATOM 17713 0)* 0 4 491 ATOM 17772 P C 6 854 ATOM 17774 019 0 6 854 ATOM 17774 029 C 8 854 ATOM 17775 029 C 8 854	341.460 126.589 -47.319 3 40 54 59 181 750 120 253 -41.817 3.60 01.50 363.070 120 700 -44.187 3 40 54.07 366.001 321.300 -44.010 3.03 84.07 105 106 381.586 -48.077 3.08 64.30	A145 A145 A146 A146 A146	ATCH 17914 C7 4 A 869 ATCH 17915 91 A A 810 ATCH 17916 C6 A A 817 ATCH 17937 06 A A 810 ATCH 17937 0 A A 810	15: 428 127 459 -27 551 1.00 56.66 15: 751 127 561 -36 345 1.03 56 66 154 920 127,800 -36,000 1.03 30,007 154,093 127,945 -36,481 3.00 56,60 154,093 120,093 -37 443 3.08 56,66	221A 021A 021A 881A 021A
	ATUR 1778 CT 0 A 854 ATUR 1777 C+ 0 B 854 ATUR 1777 C+ 0 B 854 ATUR 1777 C+ 0 A 854 ATUR 1777 C1 A 8 854 ATUR 27788 87 0 B 854	101 110 120.300 -40.809 1.00 44.50 163 371 131.100 -40 807 8.00 44.50 165.137 223-427 42.412 1.00 44.50 104.031 123-431 -47.123 1.00 44.50 145.100 124.031 -44.130 1.00 74.27	ALGS ALGS ALGS ALGS ALGS	ATON 17838 67 A A 848 ATON 17832 C3 A A 848 ATON 17832 C3 A A 646 ATON 27832 C3 A A 646 ATON 27832 C3 A A 646	331,737 618,841 -27 673 1.98 58.60 351,011 130 976 -98,569 1.00 36.60 54,121 130 706 -96,433 1.00 31 47 313 977 131,320 -96,132 3.00 31.47 331,360 321,666 -89,100 3.00 31.47	4148 4149 4149 4148 4148
30	ATCS 17701 CC 0 A 864 ATCS 17707 ET 0 A 864 ATCS 17707 ET 0 A 864 ATCS 17707 CT 0 A 864 ATCS 17704 ET 0 A 654 ATCS 17704 ET 0 A 654 ATCS 17707 ET 0 A 654	Mai.732 370 071 -c6.396 8.00 6c 07 307.022 380.203 -c6.305 3.00 5c.07 307.102 337.033 -c6.051 1.00 5c.07 5cc.3c7 120.100 -c6.300 3.00 5c.07 5cc.3c7 120.100 -c6.300 3.00 5c.07	A148 A168 A168 A168 A168	ASCR 17934 01° A A 848 ASCR 17925 P 8 A 841 ASCR 17924 018 8 A 841 ASCR 17924 018 8 A 841 ASCR 17926 05° 0 A 841	156,494 51,493 46,475 1 40 35,47 315,631 321,207 -11,007 0,00 35,42 114,600 333,607 -10,707 1,00 40,50 117,001 121,00 -41,107 1,00 00,30 131,642 100,702 -11,160 3,40 10,40	8318 8318 8418 8418
	ATCH 17794 CH G A 854 ATCH 17797 GG G 8 894 ATCH 17797 GT G A 854 ATCH 17799 67 G A 854 ATCH 17790 CH G A 854	100 753 127.007 -45.710 3.00 54 87 103,000 620.702 +55.717 1.00 61.07 264.007 324.550 -45.072 3.00 54.07 263.601 205.024 +46 357 3.00 54.07 803.008 326.006 +46.355 1.00 54.07	4148 4148 4148 4168	ATON 17928 C5' 0 A 661 ATON 17920 C4' 8 A 663 ATON 17921 C1' 8 A 663 ATON 17922 C1' 8 A 661 ATON 17928 GF G A 661	\$54 136 120.101 -33.457 0.00 30.40 354.34 127.061 -32.065 1 04 55 42 354.366 120.204 -39.011 3.00 20.02 319.410 127.164 -34.090 1.00 81.41 134.782 137.642 -34.090 1.00 00.22	A160 A160 A160 A160
	ATOM 17793 C7+ 0 4 944 ATOM 17793 C7+ 0 5 894 ATOM 17793 C7+ 0 6 888 ATOM 17794 C7+ 0 5 894 ATOM 17794 C7+ 0 8 884	204.019 223 768 -0-322 3.00 4-50 201.000 122.200 -0-374 1.00 41 50 201.007 221.229 -0-3.11 1.00 41.50 101.022 220.220 -0-110 3.00 41.50 147.231 320.220 -0-3.03	4105 4160 4164 4148	ASCR 19924 C4 C A 641 ASCR 1993 C7 C A 641 ASCR 19936 C7 C A 641 ASCR 19937 E2 C A 661 ASCR 19937 E2 C A 661	337.006 127.001 -04.282 E.00 40.32 137 761 336.000 -04.001 1.00 40.32 150 034 329.622 -38.170 3.00 48.32 339.641 336.500 -14.578 1.04 48.31 349.641 336.500 -26.100 1.00 48.31	A148 A148 B148 B148
35	ATGS 17194 G10 0 A 851 ATGS 17197 G24 A 853 ATGS 17199 G4 G D 868 ATGS 87193 C1 G A 858 ATGS 87193 C1 G A 858 ATGS 87496 C1 G A 858	100,050 110,710 -40 954 1,00 44.01 164.31 16	#### #### #### #######################	ATON 17928 CS 0 A 861 ATON 17940 CB 8 A 861 ATON 17941 CS 0 A 861 ATON 17948 CT C A 861 ATON 17948 CT C A 861	943,098 527,090 -19,432 8.09 40.32 81.09 10.32 81.00 10.30 32 81.00 10.30 81.00 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32 81.00 81.32	A118 A118 A168 A160 A160
	ATOM 1780 CH O A 811 ATOM 1780 CH O A 811 ATOM 1780 CH O A 811 ATOM 1780 CH O A 91 ATOM 1780 CH O A 91	102.032 123.032 -02.234 3.00 47 08 362.234 124.154 -02.242 3.00 67.27 141.743 124.290 -02.061 1.00 64.05 147 733 124.204 -02.013 1.00 64.05 147 733 124.204 -02.013 1.00 64.05	A145 A145 A145 A146 A148	ATOR 17964 C3-0 A 641 ATOR 17963 C2-6 A 641 ATOR 17963 C3-6 A 641 ATOR 17963 C3-6 A 643 ATOR 1796 P C A 642	855.330 126.022 -22.004 0.00 00.03 155.330 126.022 -22.004 0.00 00.03 155.022 126.022 -25.774 1.00 00.04 854.023 126.020 -22.772 1.00 00.04 156.023 126.020 -22.772 1.00 00.03 156.387 126.020 -22.772 1.00 00.03	811A 811A 811A 814A 814A
10	ATON 17606 C7 O 8 044 ATON 17601 E7 O 8 045 ATON 17600 E7 O 8 051 ATON 17600 CF G A 011 ATON 17600 CF G A 015	160.471 830 050 -43 470 5.00 41 90 160.471 830 050 -43 100 61.90 160.471 830.700 -43.070 5.00 66.05 160.60 66.05 160.061 91.00 66.05 160.061 91.00 66.05 160.061 91.00 66.05 160.061 91.00 66.05 160.061 91.00 66.05	A108 A148 A168 A168 A108	A7CH 17900 01F C A 041 A7CH 17950 CDF C A 048 A7CH 17951 CDF C A 048 A7CH 17952 CDF C A 047 A7CH 17952 CDF C A 047	151-421 374.078 -19.024 1.04 40.47 151-45 320.256 -19.061 3.00 48.47 151-093 324.331 -70.061 3.00 43.46 131 504 423.154 -731.254 1.00 41.04 151-204 322.807 -731.254 1.00 41.04	A165 A165 A165 A165 A155
	4709 17411 C3 6 4 618 4709 17412 97 6 6 644 4709 17611 C7 6 4 644 4709 17611 C2 6 4 618	346,957,350,462,-42,541,2 44,44,94 347,349,327,340,-23,545,3,00,62,55 342,432,246,918,-42,677,8,60,44,60 141,677,246,400,-43,163,1,00,43,60 370,577,346,401,-41,718,3,60,43,51	A168 A168 A168 A168	ATCH 17094 DA*C A 842 ATCH 17905 CL*C A 813 ATCH 17904 TC A 843 ATCH 17904 CL C A 843 ATCH 17906 CL C A 843 ATCH 17906 CL C A 843	\$16,031 107.041 -82,831 1,00 41.06 \$10,168 107.370 -75,734 1,00 40.67 \$10,074 107.524 -22,121 3,00 40.67 \$10,001 107.661 -22,431 1 00 40.67 \$10,001 127.661 -22,431 1 0.07 40.67 \$10,192 273.667 -22,633 0.07 40.17	4168 4168 4168 4168
•	ATOM STOLE CJ* 0 A 815 ATOM STOLE 0 C A 805 ATOM STOLE 0 C A 806 ATOM STOLE 01F C A 806 ATOM STOLE 02F C A 806	160,376 324,793,43 550 3 66 63 92 100,770 324,397 46 950 5 90 63,93 309,274 104,395 28,598 1,68 41,93 178 937 832,200 27,937 3,00 46,54 164,779 324,337 30,687 3 66 46,66	#144 #143 #143 #144	ATCH 17050 CD C A 063 ATCH 17061 ED C A 063 ATCH 17061 CD C A 063 ATCH 17062 CD C A 063 ATCH 17062 CD C A 063	360.464 326.428 -36.300 3.00 45.67 351 377 824 601 -33.564 3.00 65.67 368.601 325.563 +62.001 8.00 43.67 861.873 326.550 -27.701 5.06 48.67 815.627 326.670 -27.701 5.06 48.67	A148 A148 A148
45	#TON 17031 07- C & 000 #TON 17037 07- C & 010 #TON 17037 07- C & 010 #TON 17031 07- C & 010	109,700 \$28.709 -10.010 1.00 4.0) 171.252 \$26.000 -26 626 3.00 4.01 171.252 \$27.524 -10 074 2.00 44.01 370.626 \$26.200 -26.197 3.00 44.01 170.175 \$27 920 -10.077 3.00 44.01	9149 9149 9149 9149	FTCH 17964 C2* C A 663 ATCH 17965 C2* C A 663 ATCH 17966 C3* C A 663 ATCH 47867 C3* C A 663 ATCH 17968 6 F A 663	358,295 321,007 -10,136 3,00 41,06 31,06 31,06 31,06 31,07 300,000 +23,764 3,00 41,06 117,311 301,600 +21,144 8,00 43,06 110,311 301,661 +20,200 3,00 48,06 87,07 41,20,130 110,02 1 0 0 3 0 0	2142 2142 2143 2144 2144
	ATON 17434 BL C A 854 ATON 17637 CT C & 654 ATON 17632 C7 C & 654 ATON 17632 C7 C A 854 ATON 17632 C7 C A 854	169.794.395.496-350.996.1.00.46.04 167.973.305.359-39.099.1.00.46.04 366.390.136.724.10.923.1.00.40.04 160.976.331.723-438.839.3.00.43.04 160.792.336.615-18.988.3.09.48.04	A149 A149 A149 A149	A200 17949 019 F A 843 A100 17970 029 F A 841 A100 17971 03- F A 843 A100 17972 C3- F A 843 A100 17978 C3- F A 843	837,229 808,023 -44.400 8,00 80.82 337 839 821.407 -10.103 3.00 80.82 338,441 130.000 -12 374 4,00 82.03 338,441 130.600 -20 801 3.00 07 80 140,893 339.400 -20.473 3.00 63 89	4342 414 414 414 4144
	#70# 17011 C% C & 011 A70# 17031 E% C & 056 A70# 17031 C% C & 056 A70# 17034 C% C & 056 A70# 17035 G07 C & 056	164,000 228.797 -00.006 8.00 40.00 304,742 327.002 -27.090 3.00 40 00 344,045 320.630 -27.306 3.00 40 00 171,000 320 013 -27.300 3.00 40.53 371,717 310 320 -27.330 4.00 44.51	WITE WITE WITE WITE	ATCH 17914 Ge* W A 061 ATCH 17970 C1 F A 103 ATCH 17970 C1 F A 043 ATCH 17977 C1 F A 043 ATCH 17970 C1 F A 043	341,327 119 405 -23,406 1.00 41,53 418,678 119,077 -31,407 3.00 43,88 143,683 121,330 -32,437 1.00 50,52 141,693 123,438 -24,431 3.00 50,52 143 931 133,033 -31,461 3.00 60,52	2168 2169 2169 2168 2168
50	ATON 11999 CP: C & 6844 ATON 17997 GP: C & 6844 ATON 17991 FP: C & 697 ATON 17919 GP: C & 697 ATON 17940 GP: C & 697	190 991 130.280 -36.670 5.80 61.81 171.080 138.282 -36.781 8.89 44.81 170 964 130.390 -36.891 1 08 82.87 173 108 180.397 -36.461 1 08 82.87 182.600 187.285 -34.100 3.00 53 38	AIII AIM AIM AIM	#100# 17970 02 0 6 6,963 A10# 17992 01 0 A 663 A10# 17993 01 0 A 663 #100# 17993 01 0 A 663 #100# 17093 02 0 A 663	351,066 231.030 481.700 31.00 50.02 161,706 423.031 701.0316 1.00 36.03 319,031 104.005 -20.602 8.00 06.02 111,706 121.111 -20.800 3.00 06.02 311 041 321.131 191.201 3.00 50.08	A144 A144 A144 A144
	\$700 1764 03* C & 811 \$700 1764 03* C & 811	368,360 123,480 -36,870 1 03 53 27 360,360 111,667 -36,388 1,60 82,37	4144 4149 4149 4149	ATON 17904 C1 T A 963 ATON 17906 C1 C A 961 ATON 17908 P A 661	211.004 317.079 -12.700 3.00 02.52 18.702 317.029 -20.311 1.00 43.00 311.701 388.673 -12.051 3.00 43.00 141.701 327.046 -18.474 3.00 43.00 341.008 837.009 -10.095 3.00 30.00	A140 A140 A118 A140 A140
55	ATGB (7046 B1 C & B17 ATGB (1047 C5 C & B17 ATGB 17040 C7 C & B01 ATGB 17040 C7 C & B11 ATGB 17040 C7 C & B11	187 910 131 005 -20.750 3 00 30,38 189.700 134.281 -20.061 1,00 30,36	alog olog olog alog	ATUS 17007 CD: D A 644 ATUS 1700 CD: A A 644 ATUS 17071 CD: A A 644 ATUS 17071 CD: A A 644 ATUS 17073 CD: A A 644 OTUS 17093 CD: A A 644	113,790 319,895 -10.421 4,80 60.81 310 781 324.68 -34.40 1,80 40.93 143,922 114,326 -10.866 1,90 80,60 143,681 119,000 -15,322 1,80 30.68 185,002 512,805 -25,621 1,80 30,88	2148 2148 2148 2149

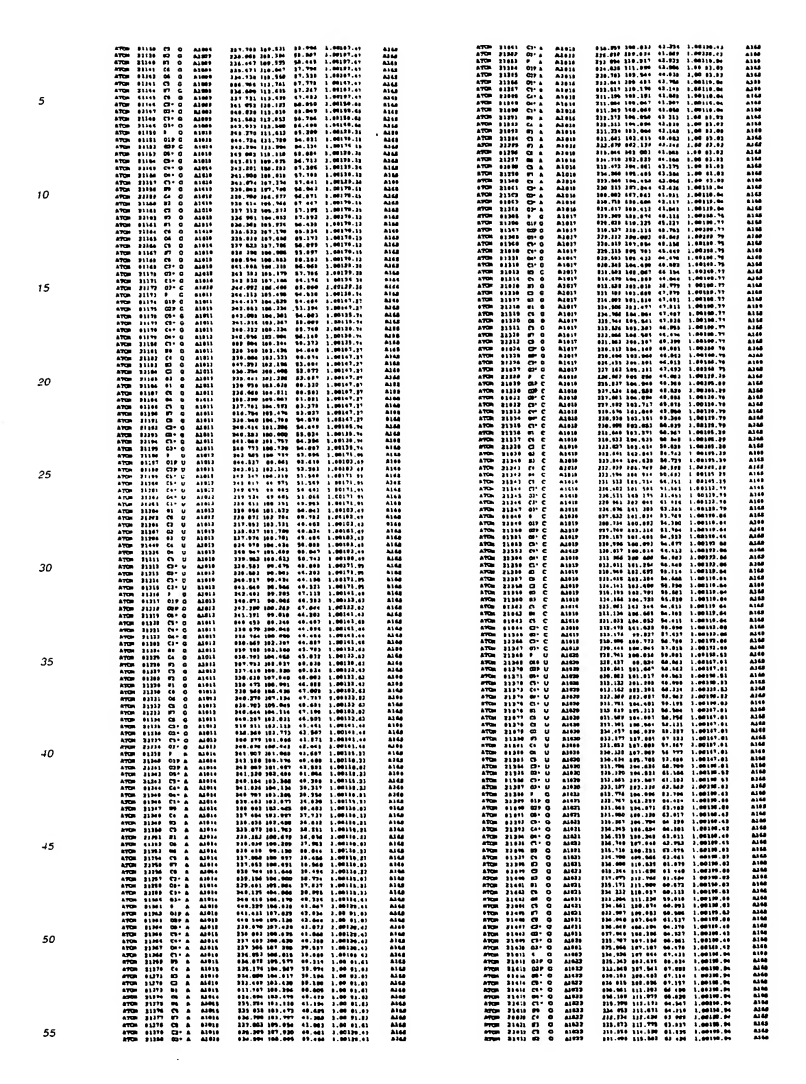
	ATOM 17421 WT U 8 821	181.000 135.334 -01.648 1.00 57.33	A144	ATCH 17000 Ct- 0 A 016	150.315 136.890 -46.166 1. 101 130 120.344 -45.117 1	.00 64,01 A248	
	ATOM 11431 CT C 8 831 ATOM 11424 CJ U 8 833	191.794 336.658 -01.726 1.80 \$3.36 364.001 172.063 -01.713 1.80 62 28	ALGO	ATCH 17544 01: 0 A 518 ATCH 17547 CI: 0 A 616	141 mg 137.363 -66 361 1.	69 66.63 A168	
	A700 17431 03 U A 831	167.103 133.364 -41.483 2.86 82.25	4144	ATCH 17560 89 0 A 618	153,149 137.101 -45.400 1.	.00 95,8) ALGE	
	A7CM 17424 M) U A 013	16: 897 133.309 -41.803 1.00 62.35	41 64	ATCH 17549 Ct G A 914 ATCH 17570 ED G A 618	180.166 127.031 -67.761 1. 187 960 228.720 -60.707 1.	.00 \$3,22 A198 A164 (0,00 DD.	
	ATOM 17921 Ct U A 631 ATOM 17926 Dt U A 611	181.645 111.854 -41 007 1.66 12.36 161.673 111 106 -61.154 1.06 11.16	A) 68 A) 68	ATCH 17570 ED G A 516 ATCH 17571 CD G A 516	.x46.403 139.134 -00.241 L.	.00 D6.92 A148	
	A70# 17429 CS 0 A 813	101.013 130.003 -41.001 1.03 42.34	A149	ATCM 17513 NO D A 618	151 679 100.091 -85.763 1: 144,110 130.673 -96.000 3:	.00 95.62 A143 .00 95.97 A143	
5	ATCH 17416 C3* U & 811	191.893 119 467 -43.046 1.06 84.18 161.307 134.867 -43.712 1.00 34.10	A3 M	APON 17573 ST C A 613 APON 17673 CL C A 616	156,940 137,732 -67,694 1-	. 00 99.91 A14D	
3	VACH 1,411 CD. 0 # 811	101.000 137.636 -31.010 1.00 06.36	A166	ATCD 17676 CA D A 819	147,775 317,356 +87,634 3.	.00 95 92 A16B	
	MEN 1,411 OL. E. 9 611	141.030 126.376 -44.007 1.00 36.24	A140	ATCH 17976 CS C A 618 ATCH 17977 ET C A 379	161.116 137.386 -61 196 1. 198 166 138.100 -39.717 1		
	ATCH 17414 P C A 037 ATCH 17018 DIP C A 011	141,746 (36,367 -00,677) 60 66,74 164,564 110.467 -46 611 1,07 41,71	114	#TG# 17977 gr 0 & 319	153 040 336-141 -61-157 1	.00 95.67 A160	
	ATCS 11436 DZP C A 673	166.381 130.303 -45.613 1.06 91.73	Alte	47CH 17678 CH- C A 616	161.261 112.709 -01.662 1		
	ATOM 13415 C2. C A 613	101.00 136 064 +01.004 1.00 60.74 101.00 136.776 +48.734 1.04 46.74	A144	ATCD 17500 CD+ C A 450 ATCD 17561 CJ+ D A 616	100.100 110.117 -54.041 0. 150.047 130.770 -64 205 1.		
	VALUE 11413 C1. C Y 013	371.200 136.354 -46.033 1.00 40.74	A160	ATO 11902 03- 0 A 616	149.640 136 364 -69 773 1	.00 06.00 ALAS	
	ATOM 17448 04" C A 813	101,715 234.477 -44.876 3.00 46 76	A1 00	A700 17033 P U A 270 A700 17565 CIPU A 277	149.696 149.996 -41.327 1.		
	ATCM 17441 C1" C 8 833	143,466 113,300 +43,610 3,00 60,74 191,822 153,374 +48,377 1,82 41 73	A166 A166	ATCH 17660 CLP U A 837 ATCH 17863 CM4 U A 816	194.437 \$24.173 -A1.821 1.	.00131 .34 A160	
	ATCH 17443 Cd C A 813	187,003 133,000 -45 390 1 80 03,73	A1 00	470m 17966 Ob- U A 916	151,150 161,036 -41,096 1 161 700 161,036 -60,631 1	.00131,83 A140 8314 (4,1540e,	
10	870s 11644 C2 C A 813	101,629 111,931 -49,897 1 06 61,11 161,490 110,930 -49,209 1,01 91,75	7144 7144	ATCH 17567 Ct-U A 619 ATCH 17566 Ct-U A 610		00111,47 A166	
	ATCH 17845 D7 C A 913	101,318 111 213 -45.325 1.00 61.71	4176	ATCM 17509 Oc. U A 639	146 749 149.714 -67.956 1	431A T3, 14100.	
	ATCS 17467 Ct C A 633	161.413 112 762 -47.314 1.00 61.71	A1 44	ATCH 17590 C1-V A 619 ATCH 17501 E1 U A 919	348,344 149,700 -89,000 1 148,472 143,004 -07,891 1	0011 10,11100, 001A 14 11100,	
	ATOM 17440 EN C A 032 ATOM 17440 CS C A 032	161,119 111,154 +46,171 1.00 01 17 101,73 111,579 +48,377 1.00 01.73	A190 A166	A7CH 11991 ET U A 919 A7CH 11992 CL U A 618	147.314 143.444 -41 194 1	401A 14.11100.	
	ATS# 17486 C2* C A 632	361.932 133.342 -47.002 1.00 00.74	A1 64	ATON 17583 CT U A 834	149.071 149.145 -56.623 1		
	ATOM 17451 071 C A 073	17:.447 113.791 -47.671 1.04 86.74 161.674 334.735 +47.315 6.86 80.74	A146 A146	ATCH 2 TEP 02 U A 015 ATCH 2 TE 00 0 0 171	147.031 103.031 -81.130 1		
	VION 11425 C1. C 9 653	174.201 115.000 +45.404 1.00 40.74	ALLS	ATCH 17996 Ct U A 617	144 669 142.836 -64.133 1	00132.20 A148	
	ATC 1'444 P U A 831	161.647 134.832 +40.070 3.09 00.04	ALGO	ATCH 17597 Ct U A 650 ATCH 17596 Ct U A 679	145 MO7 141-885 -51 534 1 146-437 141-856 -61 513 1	.00131.3+ A148 06.151.00.	
	ATCH 17465 OFF U A 813	171,626 170,144 -\$9,666 1.00 \$4.70 161,110 111 449 -46.654 1.01 74.90	AIG	ATCM 17590 Ct U A.07P ATCM 17660 Ct U A.019	199.417 144.442 -94,456 1		
4.5	ATCH 11486 02F U A 933	101.041 111.413 -10.007 1.00 00.04	Also	ATCM 17600 C2+ U A 619	190.700 145.713 -69 161 1	,00131.31 A34#	
15	ATOM 11450 CS- U A 831	171.961 113.504 -69.604 1.80 84.04	AL SA	ATCH 17661 C7- 0 A 617	111 727 147.506 -54.706 1 113.034 144.740 -07.305 U	.00111.61 A140 .00111.33 0160	
	A700 37436 Co* U A 631	376,096 131,371 +60,119 1.00 56 56 267,344 236,771 +48,017 1.00 54.04	A1M A1M	A7CH 17669 CJ+ U A 639 A7CH 17663 8 C A 6+8	111 601 141.720 -50.120 1		
·	ATCH 17460 C1* U A 631	101.334 124.611 -49.606 1.04 86.04	A160	ATCH 17604 GIP C A 848	101.065 100.079 -96.010 1	.00191.67 A160	
	ATTM 11482 W1 U A 632	151.024 130.487 +08 821 1.00 \$4.00	6168	ATOM 17665 COP C A 648	194 739 148-833 +86-871 3 194-837 143-468 +67 848 1	.00191.57 ALGS .00187.00 ALGS	
	870H 17463 CS U A 833	166,803 131,761 -40 707 3.80 5e-70 161,931 189 543 -00,806 1.01 54.94	4142 4142	A7CH 17606 CH+ C+ A 640 A7CH 17607 C+ C A 640	145.017 143.049 +64 773 1		
	ATOM 11464 CT U 2 833	191.029 120.339 -49.039 1.00 54.03	4149	616 A 3 1/2 0001 H254	\$57.403 143.770 -57.234 k	,00107.84 A365	
	ATCH 17464 #3 U A 733	184.726 130.113 -48.719 1.80 84 90	ALGO	ATCH 17600 DI- C A 947 ATCH 17610 C1- C A 947	194 737 141,437 -57,647 1	.00171.98 A163	
	ATTHE 17467 Ct U A 733	16: 511 131,331 -00.517 1.00 54.96 16:.132 111.956 -49.066 1.00 50.90	714	APQs 17611 B1 C A 848	100.630 140.633 -59.014 1	.00101,97 ALGS	
	ATCH 17455 DI U A 611 ATCH 17469 CS U A 611	161,069 122,111 -48.013 1,00 34.00	AIG	ATCH 17617 Ct C A-847	198 466 141,363 +61,133 4		
	ATCH 11470 CT U 4 033	156.463 129.493 -90 666 1 66 56.44	A144	ATCH 17613 CJ C & 849 ATCH 17614 EJ C & 810	146 004 530.330 +04 400 3	.00151 77 A160 Walk 73.53506.;	
20	ATCH 17471 C7" U A 633	161,166 139,116 -50,016 1.00 he.04 161,163 130,376 -51,117 1.00 he.04	TIME TIME	ATCM 17619 E) C A 946	156.15. 136.810 -91 409 1	.00161.07 B148	
	940m 144.5 OL 0 V 957	187.867 130.487 -82.486 1.86 84.84	Ald	MCm 11616 Or C A 646	411.000 t10.430 -91.403 1		
	ATCH 17476 P. C. A 634	197.130 110.167 -63.817 1.09 10.10	Aldd	ATOM 17617 DO C A 046 ATOM 17610 CS C A 943	194.196 116.076 -62.996 1	.00151.67 A168 1.00151.57 A168	
	ATOM 17479 D1P C A 634 ATOM 17474 D2P C A 634	170.613 170.913 +64.876 1.00 09 16 101 113 171.928 +67.625 1.00 89.16	ALC:	ATON 11619 CP: C # 849	290.427 542.346 -49.249 4	1.00197.00 A468	
	ATCM 17477 CA* C A 844	164.315 333.420 -94 336 1 00 36.36	A1 68	A705 17438 02- C A 616	199.759 141.961 -51.670 1	.04197 98 Aldd	
	ATOM 17476 CS* C A 834	161.607 134.361 -54.516 1.60 10.16	ALCO ALCO	ATCH 17671 C1: C R 818 ATCH 17672 C1: C A 848	187.763 343.029 -64.460 184.964 344.367 -56.076	1.00197,90 ALAS	
	ATCH 11474 C1* C A 836	104,000 237,000 -94,430 1,00 59,16 -167,441-126,76433-311 1,00 16,16	A149	ATOR 17823 6 8 A 641	106.427 146.406 -56 849 1	1.60137.47 AL48	
	ATCM 17481 CI* C A 824	194,600 130.411 -63.503 1.60 39.14	A148	PTCR 17614 G1P U A 841	157 206 165.068 -56 716	4108	
	ATOM 17492 WL C 8 934	191.966 127.414 -93.999 1.00 50.13	A 169 A 169	ATCH 11625 C29 U A 641 ATCH 11626 C6* U A 611	199 666 146.484 -97 833 1 189 839 144.848 -95.579 1	.00197.47 0140	
06	ATON 11683 C4 C A 834 ATON 12494 C7 C A 834	446.762 330,476 -\$3,576 -6.03 54.14 181 914 127.131 -\$3,656 -3.60 50.14	ALGG	A7Cm 17437 Ct. U A 811	369,291 145 159 -54 292	.00197,47 8140	
25	ATEM 17485 OJ C A \$24	101 311 183 313 -97 795 1 00 39.16	A168	ATCH 17628 C4: U A 611	- 344.774 tab 617 -54 179 1 - 141 177 tab.676 -34 981 1	1.00191 47 A144 1.00197.67 A460	
	A70H 11466 #3 C A 831	163 131 120 864 +52 803 1 62 59.16 161 621 133.277 +51.743 1 66 59.16	A149 A146	ATCH 11629 OF U A 811	141.101 147.333 -54.139		
	ATCH 17467 C+ C A E1+ ATCH 17466 M4 C A 634	143.7pp 130.148 -91.209 3.01 46.19	A144	ATCH 17611 01 U A 641	161 867 348-887 -63-995	1.00177,96 AL48	
	ATON 17489 CS C & 634	144.074 139.414 -13 434 1.08 \$4-14	A148	110 A W 12 ECOLL MOTA	166.711 300.951 -51 051	.90197,98 AL6# _90197,98 AL6#	
	ATON 11496 C11 C A 834	161.618 338.326 -59.806 1.84 32-16 166.067 326.966 -88.476 2.00 31-16	Ales Ales	ATCH 17633 C3 V A 911 ATCH 17634 C3 V A 941	193.660 149.801 -11.776	.00137.00 A168	
	ATCH 17491 03" C 8 834	104,040 137,171 -05,864 1,00 19,14	A148	ATON 37615 40 0 A 041	141.907 180.800 -23.141	1.80167.98 A168	
	ATES 11463 CO'C A 934	107.161 136,967 -16.005 1.00 36.16	F748	ATCH 17630 CO D A 641	109.544 191.824 -\$1.165 100.618 167.348 -63.068	1,96197,09 A166 1,96197,96 A166	
	ATCH 11494 P U A 915	164.441 137,611 -49.061 1.00 10.54	ALM ALM	ATCH 17637 OH F A 611	150 034 100,150 -03 554	.00177.00 A160	
	ATOM 17495 DLG U 0 636 ATOM 17496 CEP U A 638	187,047 127 443 -50,341 1,00 \$6.14 144,490 129 244 -87 627 1,00 \$6.24	A164	8709 11619 CP C A 841	147,464 140.534 -63 996	71 ALGO	
20	ATTEN 17487 OT V A 636	141.036 127,355 -58,044 1.05 50.34	A1 00	ATCH 19640 CF-U A 841	163.645 146.789 -13.189 361.847 146-673 -64.788	1 00107.47 BLGS 1.00197.47 A160	
30	ATCH 17698 CT: U A 035	104,857 175.050 -58.680 (1.00 00.74 161.153 175.630 -60.434 1.05 50.14	A140 A140	ATCH 11647 CF U A B11	383.873 104 497 -83.833 :	1 00167,47 ALGE	
	ATCH 17197 C1' V A 836	107.034 131.100 -07.020 1.00 00.14	A149	ATCH 17641 F C A 848	193.911 104.000 -89 445 :	1 96150.51 4150	
	ATOM 17583 C1" U A 838	181.304 133.413 -18.314 1.00 18 14	A160 A160	ATCD 17644 C17 C A 613	101.751 107-070 -47,904		
	ATOM 17507 IFL U A 839 ATOM 17507 Ct U A 839	16: \$22 127,206 +56,970 1.00 56,24 162,673 127,925 +56,240 1.00 56,24	NG	ATCH 17644 DE- C A 616	144.527 143.730 -41.063	B314 (6.04100.5	
	ATCH 11504 CL U A 635	364,324 127,543 +43,420 1.00 96.74	Also	ATES 1767 C1°C A 648	159.111 144.476 +41.373		
	ATON 17695 03 M A 030	151,261 124,964 426,961 1,00 64.34	A166	ATOR 1764 9 01 C A 615	164.191 193.060 -61 393	1,00156.97 ALGO	
	ATON LINEY CL U A 635	141.400 135.327 -90 433 1.62 54.34	A168	ATOM 11650 C1. C A 813	197.396 143.770 -31,050	1.00150,37 4460	
	ATOM 17669 OL U A 836	161.361 130.160 -91.704 1.00 00.34	A106 A109	ATCH 17451 B1 C A 848 ATCH 17452 CF C A 848	150.346 141.863 -61 934 180 441 141.436 -81 108	1.00140,26 ALGS 1.00140,26 ALGS	
	ATOM 17940 CT U A 835	103.090 129.042 -59.611 1.09 00.24	ALM	810 A 2 C2 C441 M74	157,779 141,435 -41 877	1.86140.13 A168	
<i>35</i>	ATOR 19611 00 0 A 636	189.173 123.386 +68.721 1.90 90.34	A1 65	ATON 11084 02 C A 948	166.676 161.765 -54.892	1.00140.31 .A145	
	ATON 17513 C31 D A E35	107,313 174,664 -94,404 1.00 80.34 193,001 174,664 -60,173 1.00 80.34	A140 A140	ATON 17650 25 C A 945 ATON 17660 25 C A 945	100 732 140.127 -54 113		
	ATON 17511 03° U A 935	101.458 137.041 "61.133 1 00 72.06	ALSO	ATCH 17857 BH C A 646		1 00140 .67 A169	
	AVEN 17615 OIF 8 A 831	161.477 337.456 +63.093 1.03 64.30	4160	ATON 17988 CT C A 648 ATON 17859 CT C A 848	104.221 140.965 +62.037 194 754 141.106 +69.649		
	A70m 17514 COP G A 846	141,265 170,190 -00.477 1.00 40.38 131,961 120,030 -00.843 1.03 73.06	A146 A146	ATCH 17660 02° C A ALS	195.455 143.611 -19 488	1.00150.63 A166	
	WALCON 11818 CJ. G W 010	151.924 127.074 -41.031 1.00 72.00	A1 69	ATCH 17662 CI+ C A 649	157.700 343.019 -48.677	1,00190.83 A160	
	ATCM 17119 C+* 0 A 434	197,041 187,417 48,867 4,81 72,68 187,487 187,164 -69,663 1,86 72,48	4144 A144	AFG# 11643 GJ* C A 649 ATG# 11643 # C A 649	187 049 141.400 -48 670 199,497 341.040 -47 413		
	ATCH 17630 CI* G A 633	184,346 164,374 -40,661 1.00 71,15	NG.	ATCH 1964 CIP C A Sep	190-106 141-357 -49.829	1.00 M.00 A160	
	ATCM 1711) HT 0 A 930	154.023 135.064 -27.510 1.00 64.20	A144	ATCH 17687 CD? C A 847	197 708 349,136 -47,638		
	ATCH 17521 Ct 0 A 638 ATCH 17534 H) 0 A 623	154.064 129.744 -66 699 1.86 64.29	A160	ATOR 11667 CP'C A 647	194 165 101.330 -43.463		
40	ATOM 17534 N) 0 A 071 ASOM 17630 CT 0 A 036	184,252 130,359 -56,476 1.60 64.26	A166	ATCH 17666 C4* C A 846	453.184 100.888 -49 483		
	A70H 11934 M2 0 A 835	101.944 430.110 -45 257 1.00 04.85 151.010 131.100 -46.877 1.05 64.86	41 40 41 40	ATGH 11609 CA-C A 8+9 ATGH 11670 CA-C A 8+9	193-144 248-861 -83 734 153-147 139-465 -61 427		
	ATCH 17527 E1 G A 626 ATCH 17528 C1 G A 636	151,010 131,160 *60.037 1.03 64.70	ALCO	ATCH 17671 W1 C A 049	104.134 236.061 -62 047	1.00 96.46 A156	
	ATOM 17329 OF 6 A 636	104.908 137.301 -54.454 1.61 64.70	2 : 60	ATON 17872 Ct C A 849	106.567 130.937 -51 495		
	ATOM 17618 CS 0 A 634	196,994 \$26,626 -96,864 1.05 54,29 181,198 119,594 -96,577 1.60 64,28	A144 A148	ATOM 17871 C7 C A 848 ATOM 17874 C7 C A 848	194,372 138,177 -93,284		
	ATCH 17514 E7 0 A 634 ATCH 17533 E3 6 A 634	194,111 129,110 -97,471 1 00 64 78	AIM	440 A 12 C A 647	196 940 137.076 +81.896	1.00 94.65 A166	
	ATC# 17631 C7" # A 934	151,721 124,462 -14,700 1,00 72,65	A140	A758 17679 Ct C A 947	194.636 137.056 -51 829		
	ATCH 17534 CO' 6 A 636	194,667 136,040 400,301 1,00 73,81 194,610 139,131 400 700 1.00 71,91	A146 A146	ATCH 17677 04 C A 017 ATCH 17470 E3 C A 019	356.634 138.349 -91.013	1.00 00.00 A168	
	NACH 1329 C3.0 V 634	194.293 136.610 -63 487 1.00 13.06	AIG	ATCS 17076 CP C A 817	181.454 110.866 -01 438	1.00111.01 4460	
15	ATCH 17537 F G A 617	154,282 138,478 -41,471 1.86 11 47	4148	ATCH 1460 CD C A 045	199.057 [28,499 -96,611 [53,914]19,646 -49 167		
45	ATER 17619 CIF C A 617	196,047 134,394 -34,051 1.60 71 10 107,304 131,193 -43,101 1.60 71,74	ALG ALG	ATGR 17683 C7* C A 646	168-180 119.700 -46.039	1.00111.41 A440	
	ATCH 17849 01' 0 4 837	184.944 131.117 -41.675 4.00 71 47	2149	ATCH 17401 F F A 810	102-203 137.431 -47 345	1.00 10.07 8144	
	ATCH 17541 CS' 0 A 637	131,612 336,761 -42,146 1.00 71,17	8140 8444	ATCH 17604 OLF 6 A 616 ATCH 17605 OLF 9 A 616	191-167 137-416 +41 091 191 006 137-367 +48-094	1.00 03.70 A160 1.00 91.76 A168	
	9400 11947 Cd. 0 7 614 9400 11943 Cd. 0 7 814	307,630 831,431 -41,372 1 40 71 67 301,828 131,498 -41,040 1.00 71,47	A140 A140	ATCH 17685 CAP W A 830 ATCH 17685 CAP W A 850	151.075 136.130 +44 897	1.00 10.87 4168	
	VICE 15844 C1. 0 9 615	157,641 132,204 -16 001 1.00 71.97	ALG	A708 17687 CS- U A 650	186.501 134.200 -49 865	1.00 10.01 ALGE	
	8708 17946 BV G A 637	141.004 131.440 -93.456 1.40 71.34	A149	ATTEN 17680 CO G A 616	180.441 130, 200 +42 548 101,201 130, 75) +61,067		
	ATOM 17940 C1 G A 837	154,131 133,541 -37,419 1.00 71.16 101,192 134,109 -34,734 1.00 71.24	\$740 \$740	ATCH 19690 C1.6 A 856	163,737 134 636 -51,763	1.00 TO.07 ALGO	
	ATON 17649 C2 - 6 A 617	101.630 134.005 -10.010 1.06 71.70	A140	NAME & GAS 18045 MODES	193 886 134,415 -91.782	1.80 92.76 A188	
	ATOM 17649 #2 0 A 617	151,001 135,640 -66.622 1.00 71.16	MIG	ATOM 17697 CS U A 666	101 941 136.101 -80 007	1.00 01.76 4100	
50	ATCH 17950 01 0 A 617 870H 17991 CS 0 A 637	154,974 136,117 -19.621 1.06 71,19 154,080 124,489 -64.256 1.06 11,16	A148 A148	ATCH 1769) CI F A 646 ATCH 17694 CI 6 A 646	101.030 131.706 -61 077	1.00 91.70 ALGE	
50	ATOM 17561 ON 8 A 817	197,179 \$34,491 -94-003 \$.00 71.50	A1 66	ATCH 17691 63 # A 019	184.807 183.775 +01 010	1.80 93.76 Ales	
	ATC# 1758) CS 8 A 617	151.665 132.696 -57.309 1.06 71.34	A14	ATCH 17694 Co # 8 914	195.906 134.403 +81 754 197.316 134.334 +81 791	1.00 93.76 A169	
	ATCH 17554 67 0 A 837	194,164 132,481 -94,332 1.00 13.24 155,264 122,322 -88,670 3,60 71.84	91 44	ATOM 17697 ON 8 A 818	188.201 139.246 -04.083	1.60 12.16 ALGS)
	ASON 17844 C7" 0 A 827	151,004 131,317 -57,830 1.00 71.47	A140	ATCH 19499 C3. U A 810	101.207 313 367 -51 287	1.00 10.07 ALGO)
	ANDR 17521 CT 0 A 637	100.075 133,150 -66.76) 1.00 71,47	A348 A148	ATCH 17700 CD 0 A 010	366.001 137.005 - 91.764 100 003 133 079 -41.609		
	ATCH 17184 CP* 6 - A 637	151,045 131,610 -02,202 1 00 71.47	A148 A148	A70m 17703 03. 6 A 614	150 003 133,064 -41.031	1.86 19.97 6168	•
	ATEM 17540 P 6 A 614	191,877 \$34,030 -42,911 1.00 04,43	A140	ATCH 19983 P 0 A 041	190.534 131.910 -41 070		
	ATCH 17501 019 0 A 016		A166	ATCH 17761 OLF 8 A 611	146,134 111,436 -47,990		
	William 11843 Ch. 0 W 818		A144	ATCS 19704 O6-8 A 611	181.070 119.704 -40 001	1.00 44.13 Al40	
	ATTS 17844 Chi 8 8 811		A146	ATCH 17787 CS+0 4 001	190,196 129 834 -49.990	1.05 60.23 ALGA	4

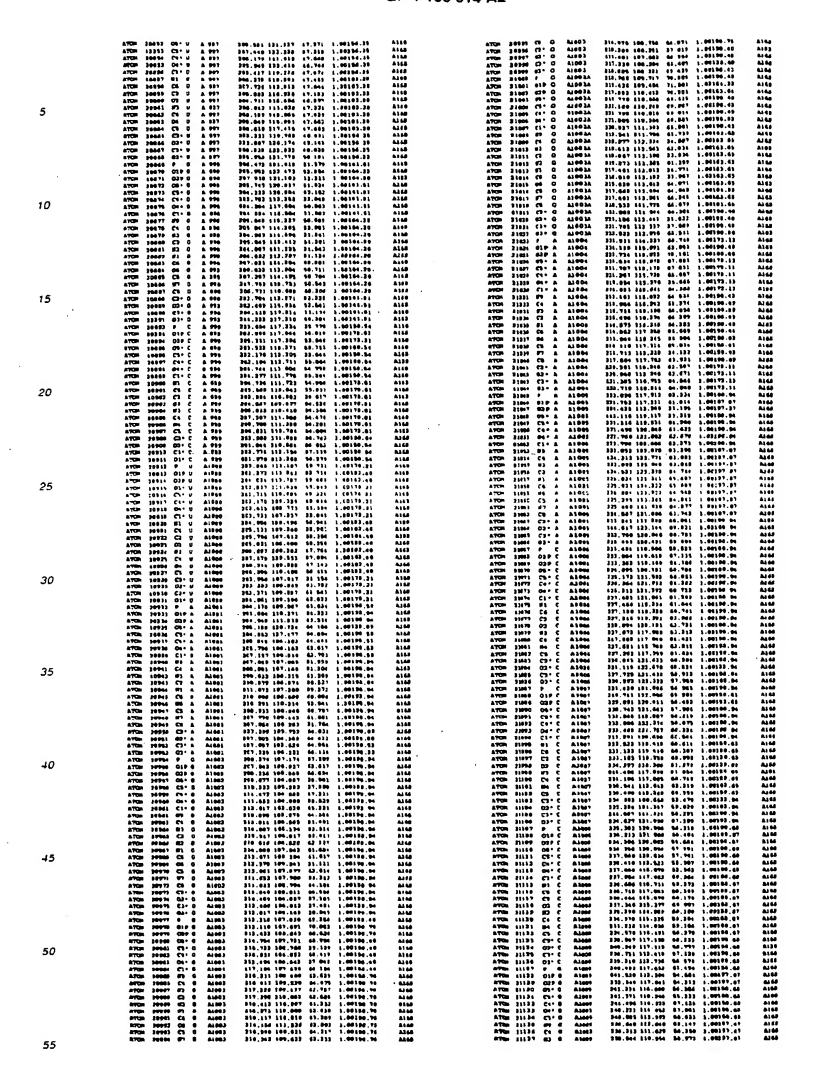
	ATCH 17236 CS+ C & 616 ATCH 47187 CS+ G & 618	178.117 113.787 -29.138 1.00 11.11 168.108 113.063 -27.001 1.00 27.03	A149 A144	ATCP 17379 CP C A 524 8TCP 17384 CP C A 634	141,144 118,141 -10.740 1.60 40.81 ALGS 142 796 110.462 -40.067 1.60 46.81 ALGS
	ATCS 17130 Oc. C A ste	100 374 110.003 -30.103 1.00 13.01 157.230 313.797 -37.351 1.00 81.03	ALCS ALCS	6709 17161 CF C A 624 6709 17163 CF C A 624	145 060 318.165 -41.613 3.00 48.01 A268 141,010 310.247 -41.033 3.00 48.03 A169
	ATGR 17100 67 U A 610 ATGR 17101 Ct 0 A 610	100.011 113.000 -37.000 0 00 10.37 101 001 114.002 -37.399 3.00 10.37	A149 A143	ATCP 17701 1 0 A A11 ATCP 17701 CIP 0 A 411	144 212 120.707 -42.540 1.00 41.51 A164 141 213 121.017 -42.513 1.00 10.20 A164
	ATGS 1-143 63 G A 618 ATGS 1-143 C7 G A 614	104.007 614.001 -36.199 1 00 30 17 141.401 225.404 -35.997 1 04 00.17	A148	ATCH 17365 CD C A A25	141 482 830,571 -41,222 1 00 00,30 Appl 141 480 121,000 -40,000 1 00 01 57 Appl
5	ATOM 17141 87 8 6 818	143.337 216.137 -34 056 1 00 56.27	A144	ATCH 17307 CI-O 4 825	144 867 131.394 -40.000 1 00 /1 12 A148
	ATON LILIA CE G R 418	161 871 119 461 -30,007 1.65 10.17 102.031 114 770 -20.147 1.62 06.17	4144	ATCF 17300 01- G & 620	142,648 121.847 -28-718 1 80 41.81 A468 142,786 120.752 -17.881 1.88 41.31 A468
	MTGP 11148 CT 6 A 818	101 406 120,740 -36,037 1.07 50,37 101.037 114.323 -30,374 1.04 50.37	114	ATCP 17390 C1* 0 & 445	141.509 172.749 -36.329 1.00 41.63 A168
	ATON 11149 67 0 A 210	14+ 447 113,830 +30,464	1140 1148	ATCH 17707 Ct Q A 025	145 404 123 421 -31.007 1.00 10.28 A168
	9400 14161 C3. G V 816	107.974 113.455 -16.875 1.69 51.43 167.348 113.653 -25.425 1.60 51.03	A149 A140	ATCH 17794 CI CI A A75 ATCH 17783 EI CI A 825	145 547 333,434 -22.527 1.00 10.20 A345 342,227 323,550 -21.757 1.00 80.00 A365
	WALCOW 14597 C3+ C W 010	101,300 112 030 -36,700 1,00 \$1.03 111,540 111,661 -25,003 1.00 31.03	A144 A144	ATCS 13394 41 0 A 915 ATCS 13397 CB 0 A AL3	141 793 130 683 -51.833 1.00 15 28 A140 101 127 120.236 -54.101 1.00 10.26 A205
	ATCH 11161 7 A A 616 ATCH 11164 DIFA A 616	170.813 112.040 -34.143 1.69 43.70 170.388 113 070 -23,200 1 00 20 10	A145 0146	ATCH 17290 OL O A 615 ATCH 17294 CL O A 628	\$49 004 130,033 -34,173 1.00 10.35 4148 \$47 402 120,134 -30,277 \$ 46 26,20 4100
10	ATCH 11397 C2P & A 010	373 597 110,659 -24,518 1,00 15,10 167 561 111,630 -33,000 6 03 43 70	A148 A140	ATCH 17100 07 G A 621 ATCH 17101 CI G A 625	147 836 110.040 -36.076 1.00 18.20 A106 346 174 120.109 -37.401 1.00 18.20 A168
	ATON 11100 CO. A A 010	369,903 330,420 -64,671 3,60 43,40 169,340 109 324 -34,363 3,07 43,79	A148 A148	ATCH 17163 CP-6 A 625 ATCH 17703 CP-G A 625	141.165 122.781 -20.448 1.08 41.83 4108 142.813 122.286 -24.324 1.00 41.53 4168
	ATCH 11182 C1 A A 819	170.335 100.040 -33.500 1.00 03.79 169.010 100.070 -32.399 1 00 03.70	ALIA ALM	ATCS 17384 CH G & 825 ATCS 17385 GH G A 825	141 447 127,567 +36,170 1,56 41,52 2345 147 656 124,546 -28,674 1,58 41,61 24,66
	ATCP 17101 09 0 A 013	170.03% loc.164 -31 420 1.00 10.19 171.304 107.301 -20.025 1.00 10.18	AI 44	87CP 17106 F C A 016 87CP 17107 017 C A 010	144 029 127 134 -10-085 1.00 17-70 8145 144 107 124 446 -70-004 1.00 44-80 8146
	ATOM 17101 07 A A 610 ATOM 17100 C7 A A 610	170.775 106.006 -20.237 1.00 15.19 171.764 105.229 -27.200 1.00 18 19	ALM ALM	ATCS 17300 CD7 C A 630 ATCS 17300 CD+ C A 630	146 347 125 146 -29.570 1.00 40.00 A166 148.181 120 009 -36.020 1.00 17.70 A166
	ATON 17107 01 A 4 010 ATON 17100 C6 A A 017	112 448 105.687 -28.886 1.86 15.18 112.094 106.886 -28.884 1.80 18.18	A149	ATCS 17110 C1 C A 010 ATCS 17111 C1 C A 014	144 047 130 176 -36.078 1.00 10.78 A160 144 047 130.263 -34.003 1.00 07.78 A160
	ATON 11209 MG A A 619 ATON 14171 Co A A 618	174.054 107.262 +20.104 1.64 15.10	4145 A149	ATCH 17313 OF C A 696 ATCH 27313 CI- C A 616	148 435 124.960 -34.348 1.00 37.78 A248
15	ATCP 11171 07 A A 618	172.714 100.002 -30.217 1.04 35.10	A100	ATCP 17210 III C A 010	107 230 431.143 -33.300 1.00 10.70 4448
	ATG# 81176 C7: 8 A 618	141.011 100.307 -31,344 1.09 35.10 140 044 100 040 -33.014 1.00 43.70	A148 A148	ATGS 17310 CA C A \$10 ATGS 17314 C7 C A \$25	147 343 123,996 -39,396 1 00 10.00 A148 100.427 124.236 -33.000 1.00 14.00 A148
	ATCH 11375 CT & A 017	147 744 107 000 -13.373 3.63 13.70 165.003 109.344 -13.303 3.01 13.70	A144 A144	ATCS 17117 D) C A 426 ATCS 17118 0) C A 410	100 120 121.001 -31.004 1.00 05.00 0165 100 120 121.001 -31.071 1.00 05.00 0160
	STOR 11177 P U A 838	101.117 100.310 -11.010 1.03 43.70 101.083 100.501 -10.057 1.00 20.48	ALCO Alco	ATCH 17330 C4 C & 036 ATCH 17330 R4 C A 036	149 504 123 200 -20.036 1.00 46.00 A100 150.060 123.702 -28.204 1.00 46.00 A100
	ATON 11178 OLD W A 829 ATON 11179 OLD W A 829	165.368 107.337 -30,363 1.68 35.47 166.868 207.800 -36 047 1.88 33.47	A146 A146	ATON 17323 CF C A 6/6	140 431 133 410 -26.407 1.00 +A.00 A160 140,375 136,413 -33,165 1.00 15.70 A168
	ATCH 14186 C4+ U & 836 ATCH 17181 C4+ U & 836	101.000 107.400 -30.000 1.67 70.40 161.000 108 040 -25.321 1.00 80.40	Alde	ATC# 17331 CD- C A 610	345.013 137.000 +31.930 1.00 00.70 A365 103 737 137.100 +30.007 1.00 10 70 A465
	ATCH 17181 Cer U A 616 ATCH 1718) Cer U A 618	121 770 109,040 -32,124 1,00 30.00 103.331 130.060 -32,200 4,00 80.40	A140	ATCH 17326 C) C & 616 ATCH 17326 7 U A 637	145 128 128.004 -14.220 1 00 10.10 <u>A166</u> 146.334 139.723 -34.710 1.00 15.31 <u>A166</u>
20	A70m 1101 ml U A 610	187.141 112.168 -39.118 1.86 39.46 164.304 113.508 +23.628 1.66 11.47	ALGO ALGO	ATCH 1137 CHO A 637 ATCH 1739 CF U A 617	145.601 131.010 -34.010 1.00 47.44 A168 144.075 139.204 -34.035 1.00 45.44 A168
	ATOM 11184 CM U A 519 ATOM 11187 C7 U A 529	101.501 132.772 -33.110 1.00 13.47 163.006 114.304 -22.264 3.60 33.47	3149 3143	ATOM 17539 CB- U A 417	147.010 339.736 +32.620 3.00 30.23 A168 147.051 330.413 +22.543 3.00 37.23 A168
	ATGS 11186 GS U A 626 ATGS 17188 EP U A 620	101.761 110.122 -91,953 1,06 33.67 164.947 110.110 -12.066 3.09 13.67	A144 A148	ATCH 17331 CO- U A 837 ATCH 17333 CA- U A 817	148 173 130,343 -21,400 1,00 10.23 A168 148 254 130,633 -01,300 1,00 07,63 A168
	ATCH 19194 Cr U A 829 ATCH 29181 Or U A 829	164.761 114.099 +23,344 3,87 23.47 287 666 122.788 +23,128 2,69 32.47	914 0 A143	ATCS 17333 CI- U A 637 ATCS 17334 EI U A 637	150.253 320.620 -21.161 2,00 10.22 A100 150.604 137,700 -22.312 3,00 47.01 A168
	ATCH 11102 C5 U A 630	264 519 111 623 -22,896 1,80 33,47 111,076 111,735 -24,573 1 00 39,48	6149 A149	ATCF 17336 CF U A 627	249,634 137,836 -37,964 2.64 47,64 A148 101,864 137,396 -32,396 1,00 47,44 A188
	ATCH 1104 C2+ W A 610	[03.393]L3,700 -35.3L3 L,88 30.40 103,186]10.433 -34 409 1 84 19 40	A166 A169	ATC# 17337 CP U A 637 470# 17138 F) U A 627	102 776 137 487 -23.610 1,60 47.41 6169 103 265 120 425 -13.860 1.60 47.44 A260
25	WALCON 1,164 01. 0 T 455	150.070 110.001 -30.210 1.00 39 40 159.674 109 070 -14 050 1.60 01 07	A148	87CP 37339 Ct U A 837 ATC> 37240 Ot U A 837	101 030 130 101 -3+ 037 1 00 49.+4 A103 151 020 135.200 +3+ 301 1 00 +7 +4 A160
25	ATOM 1'100 010 A 82; ATOM 1'100 010 C A 83;	190.560 410.420 -33 593 1 86 40 65 100 710 100 471 -87 611 1 88 68,65	A149 A168	ATOR 17341 CI U A 227	193 151 210 700 ->0 104 1 00 47.44 A145 150 913 130.404 -21 191 1 00 19 17 0148
	910m 51381 CA. C W 851	124 144 169 135 39 371 1,92 41,82 146 778 144.237 -34.248 1,66 41,62	001A 201A	ATCP [7]41 C2-U A 8[7 ATCP [7]44 C1-U A 817	152 050 130.443 -27.487 1.00 17.23 8160 142 000 330.035 -21.701 1.00 17.23 A140
	ATCH 11303 C++ G A 331	156.057 107.500 -27.004 1.00 41.02 157 014 106.600 -26.157 1.06 41.02	A168 A168	ATCH 17348 C3+U A 837 ATCH 17348 C A A 838	110 016 133.190 -31.094 3.00 17.33 A109 160 103 133.245 -37.053 1.06 04.11 A100
	ATCH 17304 CI+ C A 131	154 570 106.537 -26.667 1.00 12.02 351.746 206.004 -20.440 1.01 18.05	TI CO	ATCH 17147 C1FA A 828 ATCH 17248 C3FA A 828	160 020 124.000 -32.225 1.00 54.01 A168 142 370 322.927 -32.900 2.00 54.83 A168
	ATCH 17204 Ct C A 831 ATCH 17287 NO C A 831	154.380 tod doc -35 340 1 of 04 45 183 863 106.301 -36 208 1,60 66.05	ALGO ALGO	ATCH 17349 CS- A A 618	161 623 123.043 -23.461 3.00 64.51 A368 152 626 133.163 -22.007 1.00 64.11 A168
	7400- 74304 RI 0 V 001 7400- 74304 C3 0 V 037	157.374 100 272 -35,004 1,06 06.05 081.544 105.092 -36 714 1,09 40,45	6149 A144	ATCH 17351 Cor 0 A 010 ATCH 17103 Cor A A 610	193 209 [34.410 +32.640 1,00 04 1] A168 480.228 [34.640 +21.644 1,00 64 1] A206
30	ATCH 11716 M1 C A 031	101 069 106 923 -34,725 1,09 40.60 152,099 107,400 -32,701 1,00 40,40	ALGO	47CP 1730) C1 R A 613 47CP 17354 PP A A 614	251 125 125-010 -22-230 1 00 54-11 A168 154-494 133-310 -02-231 1.00 56-01 A168
	ATOM 11815 CM 6 & 431	152 314 107.960 -22.730 1.00 40 40 154.055 107.432 -34 146 1.00 60 00	A166 A160	ATCH 17355 C4 A A 616	107 607 130.963 -31.860 1.06 54.51 A165 157 740 107.743 -31.613 1.66 54.51 A165
	ATGM 11314 BT C A 831	156.190 167.675 -33.696 1.00 40.65 156.163 167.571 -36.306 1.07 48.65	N44 N44	ATC# 17357 C A A 618 ATC# 17358 E A A 616	130 010 137.030 +33.330 1.00 04.01 A100 100 003 130.710 +31.370 3,00 04.03 A100
	ATCH 17316 C3* C A 821	156.414 107.460 +37.760 1.00 13.52 138.404 106 716 +38 994 3.07 41.12	TIM	ATCH 17300 CL A A 078	100 971 586 031 -31.787 3.00 64.81 A168 100 971 586 031 -31.706 3.00 64.01 A169
	ATCH [1316 C3+ 0 A 831	187.500 100 407 -37,585 1,00 11.03 187.503 100.577 -30 700 1.00 01.03	41 49 41 48	ATCP 17101 C) A A 510 ATCP 87343 E) A A 828	151 010 170.010 -32.001 1.00 04.91 A165 100 000 177.001 -32.014 1.00 04.91 R165
	ATOM 11330 0 C 4 633	147 490 118 800 -30.338 1 44 86 96 150 231 118.834 -40.436 1.09 40.30	A165	ATCH 17300 Ct & & 630	186 817 134-854 -33-864 1.86 54-81 A165
	ATON 14333 GDP C & 833	101.457 111.704 -30.073 1.09 40.35 190.470 410.454 -37.675 1.09 34,74	4144	ATCP 17100 CP & A 010	103 010 137-309 -33-035 3.00 00,13 A105 103 010 136-020 -34-163 1.00 54-11 A105
3 5	ATGR 17335 Ct. C 8 933	155.624 106.335 -46.781 3 66 56 70 354.765 188.634 -41.629 3 60 30 70	N.M.	ATCH 17367 C) A A 610 ATCH 17368 F G A 610	183 017 138.393 -38.304 3.00 51.31 A1M 183 880 133.800 -36.013 1.00 48.32 A1M
	ATCH 11230 OH C A 022 ATCH 21237 C1 C A 022	101.70; L00.137 +39.000 1.00 34.70 151.013 100 096 +39.730 3.03 36.70	A148 A148	ATCH 17300 CIP G A 830 ATCH 17370 CIP G A 870	153 046 128.020 -27.076 1.00 40.09 ALGS 154,077 124.462 -27.063 1.00 40.20 ALGS
	ATGS 17336 ES C A 623	155.MG 100.007 -30.300 1.00 19.30 101-079 105.303 -37.047 1.00 10.25	4146 4146	ATCP 17173 C1- G A 818	154 107 154,070 -20.430 1.00 15,22 5107 151.277 157,140 -17-194 1.00 43,23 5149
	ATCH 17230 E7 C A 022 ATCH 17211 DJ C A 022	185.091 189.375 -37.706 2.05 19.30 188.006 108.580 -38.640 1.06 49.39	414	04Ch 1414 Or. 0 W 618	100 640 127.006 +36.640 0.00 01.23 A168 117 000 157.110 -35.460 1.00 01.23 A168
	ATON 17333 61 C A 613	151 004 105.760 +36.027 1.00 47.25 182.310 110.000 +35.044 3.00 40.25	A148 A148	610 Y 1330 GD G W 819	151 935 177.000 -32.22 11.00 45.23 24.00 152 152 152 153 153 153 153 153 153 153 153 153 153
	ATOM 17334 64 C 8 683 ATOM 17335 C3 C 8 633	111 893 110.836' +34.687 1.00 49 18 159.618 188.663 +34.379 1.00 49.18	A144 A145	ATCH 17170 ET 0 A 810	164 104 130.300 -35.494 1.40 40.54 A166 161 194 125.072 -36.071 3 00 40 40 A166
10	ATOM 11333 C7- C A 623	133.648 100.001 -40.765 1.00 34.10 101.001 109.005 -41.011 1.00 16.70	A140 A140	ATCP 17379 CO G A 018 ATCP 17880 CO G A 010	183,200 130,310 -20,100 1,00 00 30 A168 163 450 135,671 -34 754 1,00 40,60 A168
40	ATGM 11330 C3- C A 013	121-040 120-105 -43-06) 1.00 10.70 121-030 110 020 -42-310 1.00 30.70	N. CO	ATCP 17363 ES G A 616	163.300 133.011 -35.923 1.00 00.59 AL65 101.197 233-100 -35.960 2.00 +0.50 AL65
	ATCH 17346 F G A 637 ATCH 17341 DIP C A 633	101.770 112.400 -42.415 1.00 45.47 153.574 113.795 -03.830 1.00 39 31	rie Pie	ATCH 17380 OF G A 638 6TCH 17386 CI O A 618	161.997 831.031 -36.333 1.00 40.10 A205 160 006 333.903 -23.533 1.00 40.51 A165
	ATCM 17343 CO+ C A 888	151.530 113.503 -41.500 1.00 10.51 151.530 113.530 -03.603 1.00 40.67	1140	ETCH 17366 07 0 A 616 ETCH 17366 CB 0 A 678	150 707 223 500 -26.270 1.06 to 50 0160 150 510 124.650 -26.071 1.06 to.67 0246
	ATOM 17944 CT 0 A 623	188,098 611.053 -40.049 1 80 18.47 149,480 132,138 -43,019 1,00 48,47	A140	94Ch 71784 60. 6 V 91g	158 909 330.001 -20.120 1.00 15.23 A165 100,630 130,254 -35 744 3,00 45.27 A165
	ATOM 17840 DI- 6 A 633	100,153 111,390 -41,339 3,04 10,47 140,330 112,000 -48,530 3,00 10,07	ALGS	9405 11300 03.0 F 010 8405 11300 03.0 F 010	107,035 120,047 -31 426 1,00 01,23 A160 107 000 120,333 -30,807 1,00 45,23 A260
	ATGS 11348 D1 6 A 831	144 041 119-301 -30.278 1.00 10.15 240 043 112-571 -30.003 1.00 20.11	A349	ATCP 17101 F G A 010 ATCP 17103 017 0 A 010	150 010 120.021 -20.020 1.00 5q.02 A168 150 000 100.000 -00.152 3.00 4q.22 A268
45	ATGR 11891 C1 G & 822	146.077 112.566 -37.801 1.60 10.21 046.538 112.745 -26.435 1.04 10.21	A148	ATCH 17363 000 0 A 610	190,081 130.093 -40.473 1,00 46.31 A168 164 103 130.091 -20.307 1,00 54.63 A160
	ATOM 17963 82 G A 633	149.305 133.736 +36.343 3.69 39.33 347.476 113.433 +30.445 3.66 38.21	A1 60 A1 00	ATCH 17305 CO G A 810	160.630 119.053 -38.095 1.00 54 63 ALSS 162 361 119.666 -38.896 1.66 54 63 ALSS
	ATCH 17884 C1 6 A 973 ATCH 17993 D6 0 A 923	149.045 (13.003 -30.01) 1.00 19,21 140.043 (11.367 -34.080 1.00 10.22	A143 A140	BTCH 17396 Ct-C A 636	143.356 139.416 -07 413 1,00 54.83 ALAP 141 521 157.674 -37 728 1,00 54.63 ALAP
	ATCH 17354 C5 G A 623 ATCH 17337 B7 G A 631	149.193 119 817 -37,175 1,00 10 31 180.014 113.003 -37,384 1,00 30,11	A144	ATCS 17100 D 6 A 836 STCS 17100 C 0 A 810	181 180 180.544 -20.143 2.00 46.31 ALGO 103 077 175 745 -26 200 2.00 46 20 ALGO
	910m 11500 CJ 0 W 011	100.177 112.022 -39.021 1.00 39.21 147.003 113 140 -41 312 1 06 40.47	114	8709 17481 AS 8 A 816	101 235 130.811 -50.612 1.00 40.51 4106 101 740 134.011 -50.204 1.00 40.31 4140
	VLCm \$13501 C3. C V 631	145.000 113.013 -42.105 1.00 48.67 149 148 133.049 -42.018 1.00 48.47	A1 CO	NTCP 17405 ED 0 & 030 ATCP 17404 ET 0 & 830	107,030 113,776 +30,004 1,00 +0.33 ALAS 101 016 132,063 +30,770 1,00 44,13 ALAS
	970m 11901 F C & 014	140.030 114.122 -45,700 1.06 40,07 107.170 114.004 -43.033 1.06 40.03	6168 6166	ATCS 17496 CS G & 536	143 045 132.070 -30.010 1 06 04.23 8148 101 000 121.080 -00 474 1.00 06.23 A188
50	ATCH 1750 010 C A 630 ATCH 17565 020 C A 640	107.310 210.300 -cc.570 1.00 17.12 130.307 116.316 -c3.106 1.00 17.31	A100 A100	ATCH 17407 CS G A 030 ATCH 17408 ET 6 A 010	163,000 134,036 +38 746 1,00 44,22 8368 841 792 134,000 +28,066 3,00 44,23 8168
	ATON 17367 CT- C A 624	147.010 110.407 +02.134 1.00 t0.03 141.600 110 384 +42.440 1.60 06.03	AL 46	ATCH 17400 CS G & 610 ATCH 17416 CP G & 610	151 041 570.944 -20.402 1,00 +0.21 - 8148 864 791 120.397 -20 070 3,00 54.02 A148
	ATCH 17968 C1 C A 874	148.810 116.836 -41.446 1.00 40.63 148.401 128.831 -00.820 1.00 60.63	AL68	ATCH [74]] 62* 6 A 618 ATCH [74]] 62* 0 A 618	165.194 \$39.273 +20.334 1.00 94.02 A160 102.060 £30.357 +20.010 2.00 84.02 A160
	ATCH 17370 C1 C A 894	140.300 114 073 -30.347 1 00 46 83 140.300 116.405 -30.043 1 00 47.31	A1 00 A1 00	ATCH 17413 03* 0 A 910 ATCH 17414 P W A 931	101,514 500.870 -00.841 1,00 50.01 ALSS 163 707 300.130 -01.670 1,00 56.30 ALSS
	ATCH 17373 CS C A 831 ATCH 11371 C7 C A 831	147,664 136,600 +30,900 1,02 67,32 444,506 110,725 +37,000 1,00 67,11	A100	8709 17418 018 W A 823 8709 17418 028 W A 825	144,907 141.441 +42.300 1.60 03 32 A148 142,573 130.500 +42 017 1.00 52.31 A140
	ATCH 21874 CD C A 624 ATCH 17375 ED C A 624	145.047 117.070 -30.000 1,00 41.23 147.713 114.000 -36 223 1.00 47.11	ALCS	ATCH 1417 CI- U A 611	104 079 130.133 -41 513 1.06 16.26 A100 164 079 130.630 -41-424 1.06 16.30 A248
	ATEN 17774 C1 C A 844 ATEN 17871 MOT 6 A 824	140.474 114.274 -26,473 1,00 17 31 141.472 110.727 -10.020 1,00 47,33	A)44 A)44	ATCD 17410 C1 U A 011 ATCD 17410 C1 U A 011	007 300 330.033 -03.603 1.00 36.30 A1A0 200 979 337.700 -40.032 1.00 36.30 A1A0
55	ATON 17370 CS C A 634	308.000 339.004 -30,072 6,00 47,31	ALGO	870s 17471 Ct 0 A 811	887,544 134 990 -41.567 1.00 54 38 A168

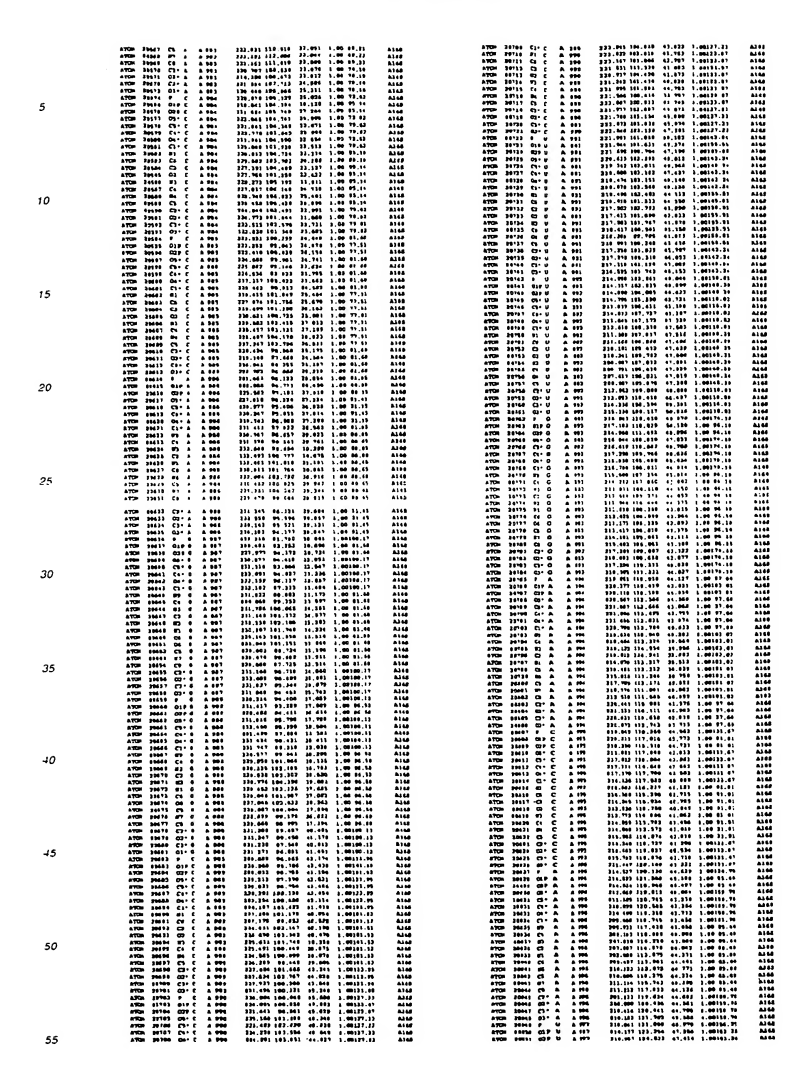




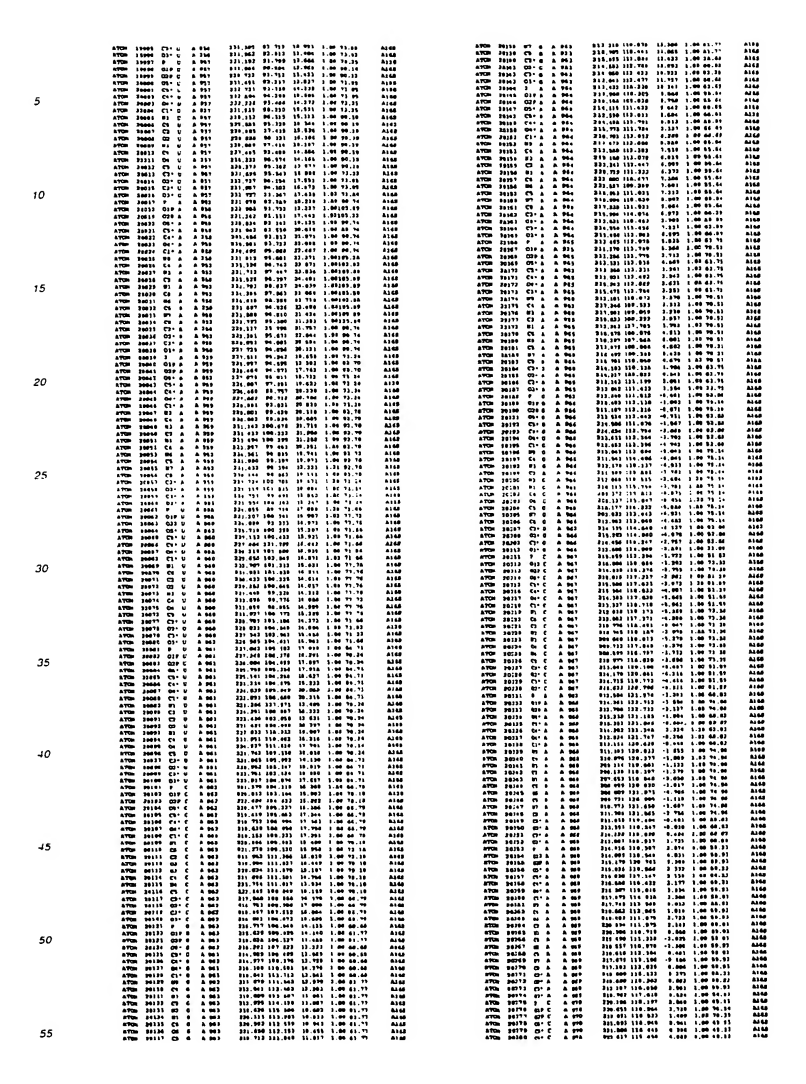


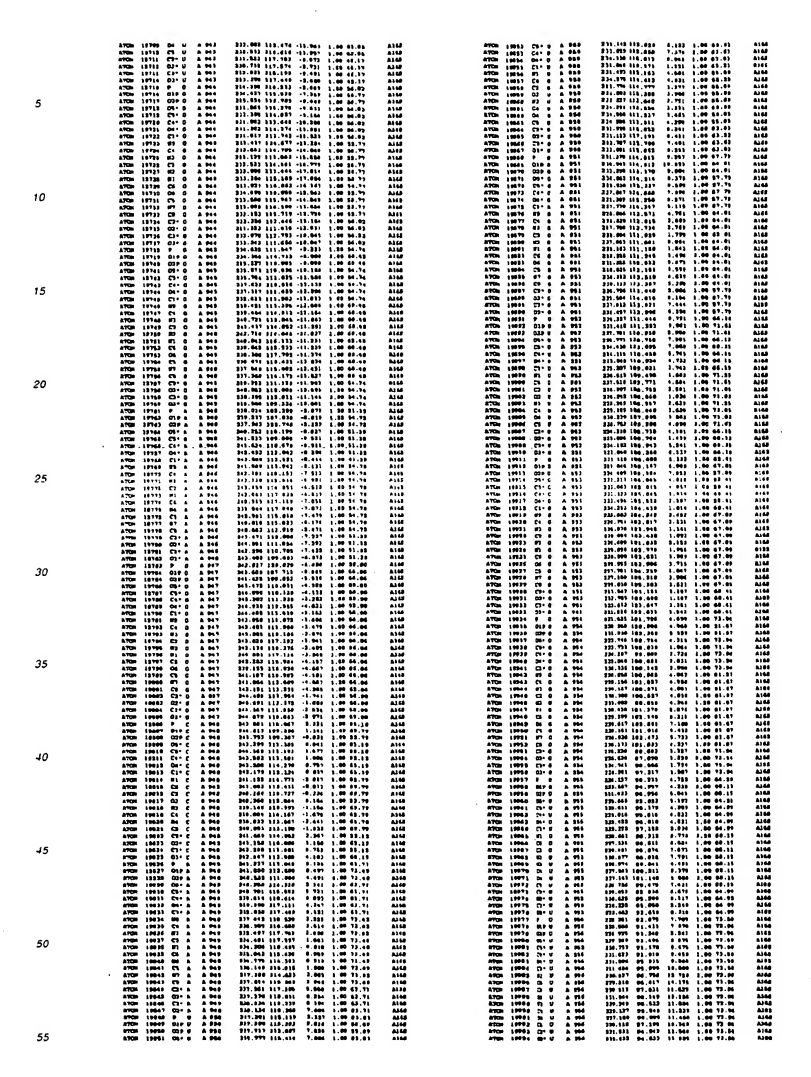






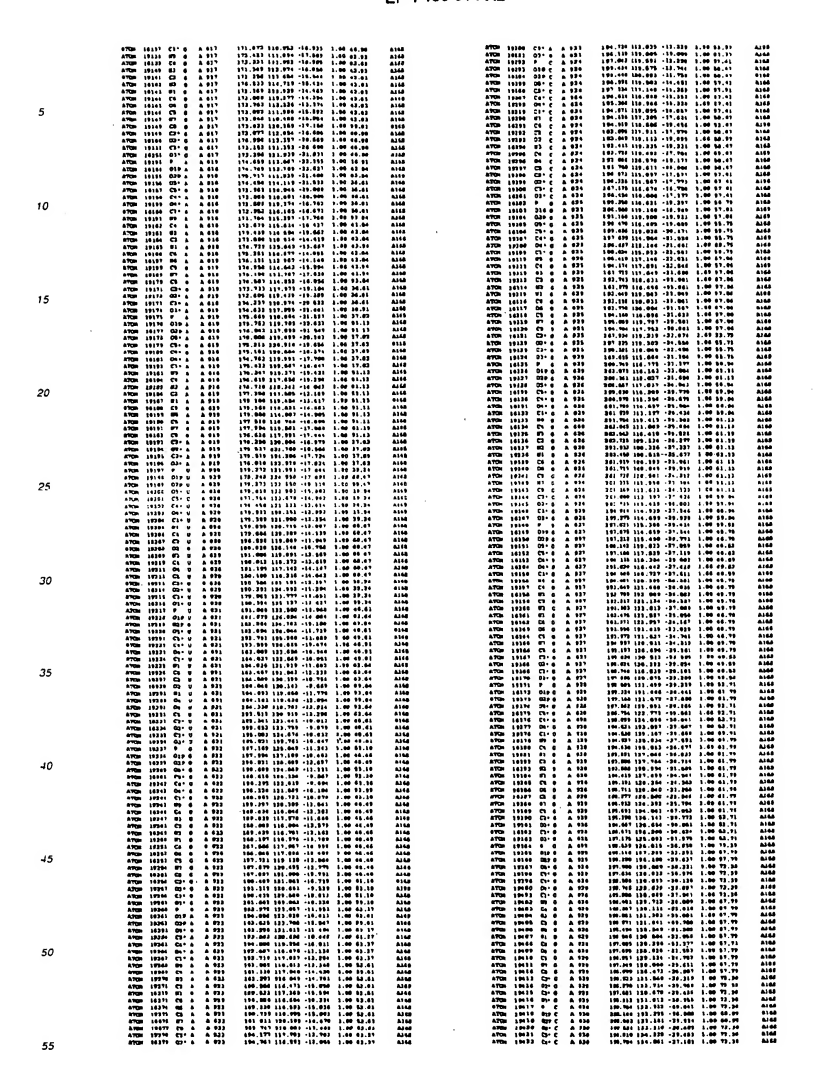
	ATCH 20211 CA+ C A 976	133.198 114.305 3.343 1.60 69.13	A148	ATOM 99034 C2+ 6 A 976 ATOM 99034 C2+ 6 A 976	231.544 133.944 18.858 1.80 40.37 A144 232.073 133 334 80 443 1.80 40.87 A168
	#70m 20260 C1° C A F70 #70m 20262 #3 C A 670	223 346 101.706 2.616 1.66 48.13 - 227.679 122 726 2.244 1.60 76.28	A148	ATON 20125 CO 6 A 974 ATON 20126 CO 6 A 814	232.979 122.234 88.492 1.08 60.87 A168 230.467 122.522 10.472 1.00 68.47 A166
	27Cm 20224 CE C & 278	227 200 114 005 0.000 1.00 70.10	4140	ATOM 20427 DJ - 6 A 976	231.001 135.745 10.434 1.00 60.47 AL66
	870h 80005 C1 C 4 010	373.053 113.477 0.000 1.00 76.10	A144	ATCM 10430 P 8 A 877	235.710 110 704 10 014 1.00 70.04 A168
	#70# 802#8 E3 C 4 876 870# 38247 #3 C 4 978	223,237 193,641 6,911 1 00 74,10 223,431 112,632 -0,031 1,00 74,20	9798 9199	ATGR 20028 018 A 877 ATGR 20028 028 A 877	229.710 219.754 19.894 1.00 94 43 A168 830.404 218.897 31.356 1.00 94.47 A168
	ATCH 20230 C4 C A 970	231.063 313.706 -1.658 3.88 78.34	AJ 60	ATTEN 88431 CR: A A 477	830.474 118.867 49.319 1.00 76.34 8168
_	#704 BEZZE NO C & 879	231.473 112.841 -3.734 1.04 78,19	A140	ATON 30433 CB+ 6 A 477	232.030 \$17.040 19.334 \$.00 70.00 ALM
5	ATGS 80310 CS C A 978	381.681 (14.961 -8.718 1.86 18.25 324.396 114.643 3.734 1.86 48.13	A144 A144	ATCH 20033 C4+ 8 A P77 ATCH 20034 C4+ 8 P77	233.233 118.716 86.114 1.68 70.04 2.08 211.407 116.831 18.842 1.00 70.74 2.168
	#70m 843#3 G2+ C A 878	337.175 314.816 1.851 1.86 48.13	ALM	ATCH 20435 C1 A A P77	333.136 316.618 19.633 1.00 TO.M ALGS
	87CH 20213 C)+ C & 976	331.707 115.820 3.345 1.80 89.13	A1 8-0	ATCH 20426 MS A A 677	333.335 113.400 10.418 1.00 04.43 ALSS
	ATOM 88800 83° C A 978 ATOM 88290 P G A 971	334.713 \$10.00) 4.000 \$.00 40.13	A166	ATON 20437 C4 & A 677 ATON 20439 NO & A 977	225,294 113,676 17,714 1,48 84.43 A288 236,696 134,661 17,615 1,68 84.43 A288
	A7CM 80390 P G 6 971 A7CM 30394 D1P D A 971	323.346 117,985 3.340 3.60 50,00 334.499 339.331 3,719 3,80 87,39	3144 A144	ATOM 20028 BT & A 977 ATOM 20028 CZ & A 677	814. 45 24.061 17.062 1.00 04.43 A148
	ATOM 20297 039 0 A 071	211.662 117 612 1.665 1.00 02.25	AISS	ATCH 20440 ET & A 677	815.813 112.846 35.841 1.80 94.48 A363
	ATON 30314 00-0 A 871	224.704 118.011 4.072 3.00 58.00	ALGO	47th Potel Ct & A 977	813.618 318,286 35.773 1.00 St 43 A168
	ATCH 36210 CS- G A 671	238.094 110.215 4.967 1.60 46.00	A148	670m 20442 Mt s A 677 ATOm 20443 Ch s A 677	232.400 316.403 [6.763 3.00 94.43 A108 232.400 316.403 A103
	ATCH 20100 C4+ 0 & 671 ATCH 20361 C4+ 0 & 971	227.882 118.824 5.626 1.00 50.00 228 634 118 827 8.625 1.00 66.64	A148 A148	ATOM 20443 CB & A 877 ATOM 98444 NY B A 977	333,404 \$18,888 18,774 \$.80 \$4.45 A183 233,475 \$18,176 16,999 \$.48 \$4.49 A168
	FTGM 89363 C1+ 0 A 471	230.026 110.044 6.327 1.06 50.00	Alee	ATCH 20167 CO & A 877	\$11.330 110.012 10.001 1.00 94.43 A100
10	870H 20343 BH G A 971	\$26.611 120.041 4.909 1.00 93.28	A144 ,	ATE: 30440 CD- A - 977	333.646 118,723 38.876 1.00 70.94 4468
	ATCH 20304 C4 G & 971	331.973 120 280 5.612 3.00 62 to	AIG	ATQU 20447 G2+4 A 677 ATQU 20449 G2+4 A 977	223.368 14.619 23.961 3.60 70.74 A165 203.666 136.216 20.226 3.60 70.64 A165
	ATOM 80304 E3 C A 471 ATOM 80304 C3 Q A 971	833.R86 826.187 7.700 1.80 93.23	4144 4144	ATGS 80484 Q3+4 h 477	FM .176 116 .605 11 .106 1 .60 70 .04 2164
	#7CH 20301 H3 Q & 971	833.103 186.618 2.630 3.86 93.19	A148	ATCM 80430 P 6 A 974	835,861 117,823 11,447 1.66 75.14 A168
	ATCH 84398 B1 0 A 971	314.364 188.184 3.996 1.80 93.39	A188	ATEM 88153 OLP A & 979	936.334 310.001 33.004 3.00 30.77 A366
	ATCH 80388 C9 Q A 871 ATCH 80318 Q6 Q A 971	334-349 320-377 5-518 1,90 92,39 238-406 180-340 5-008 1.00 62,00	A) 00 A) 60	ATOM 20452 CQ24 A 578 ATOM 20452 CQ14 A 678	206.427 317,140 36.374 8.60 76.77 A165 206.321 119.643 28.318 3.00 76.34 A165
	#7GR 2011) CS Q A 971	332.092 [20.427 8.411 1.06 93.33	A164	ATCH 20494 CB+ 3 A 978	236,394 114,434 \$2.896 1.00 70.24 A160
	270H 20212 H7 G A 971	217.737 526.367 3.678 1.00 92,39	8160	ATOM 20055 C4' & A 975	337,406 333.063 33.064 1.00 76.34 ALGS
	A70M 24213 C6 0 A 971	831.434 130,316 1.000 1.00 03.19	A166	ATOM 20416 Car A A 978	200,510 113,694 23,510 1.00 70.34 A166 230,506 112,622 23,313 5.00 75,34 A166
	470H 30314 (3* Q A 871 470H 88318 03* Q A 971	378.810 130.118 4.367 1,60 80,00 378.870 182.480 4.847 1,60 66,66	4148 4148	ATOM 20417 C1+A A 978 ATOM 20868 E3 A A 673	230,106 113,623 23,383 3,00 79,34 A168 239,587 114,744 16 836 2,00 70,73 A168
• =	A700 80116 C1* 0 A 971	827.200 120 772 -1.070 1.00 50.00	AIDD	ATCH 80408 EV A A 978	240,793 4.065 24.899 00 76,77 A366
15	ATCH 36317 03+ 0 A 071	224.665 121.812 \$.028 1.90 48,06	A168	ATOM 20460 B) A A 978	341,000 110,004 10.000 1.60 74.71 AL64
	. ATON 30318 P C A 872 ETON 80319 G19 C & 873	225,694 103,705 3.070 0.06 00,61 325,811 122,573 4.230 1.00 60.60	A168 A168	ATUS 20181 C3 A A 978 ATUS 20187 G3 A A 976	242,748 114,170 25.856 0.88 76.73 A166 242,943 115.621 10.861 1.00 78.72 A168
	ATCH 86316 COP C A 973	325.790 184.076 4.037 1.00 60,60	4166	ATOM (945) CT & A 676	343,834 118.848 18 708 1.00 7E.73 ALM
	ATCH 30331 01- C & 973	224.400 122.602 4.510 1.06 90.05	AIGE	ATQU 80464 Mg & A 97A	348,353 317,810 36,379 1.00 76,77 A145
	ATOM 84133 C5 C A 972	223.073 100.476 4.003 1.00 98.03	AJ 60 B) 65	ATON 20458 CD A A 978 ATON 20466 BT A A 978	248.841 236.183 25.107 2.00 70.12 A166 200.730 116.863 26.734 1.00 70.73 A166
	870m 2010 C4° C A 973	333.674 184.450 4.828 3.00 \$8.93 323 696 318 343 4.334 3.00 88.83	ALGO	A70m 80447 Co & A 878	838.000 \$18.087 \$4.388 \$.00 70 77 A100
	470H 00325 CF+ C & 812	321.260 115.640 7.331 1.00 80.63	A:48	ATOM 20468 C7- 8 A 676	356.673 \$13.736 36,\$16 3.00 PE.34 8368
	870H 88136 B1 C A 718	301.077 117.011 7.730 1.00 60.69	M40 ·	A70s 10100 02' 6 A 678	236,309 111,340 34,065 3,00 75,34 A166 236,765 112,120 T2,417 3,05 70,34 8368
	ATCH 20217 CT C A 472 ATCH 20220 CT C A 972	303,196 137,170	ALSO	Atom 20470 67* 8 8 878 Atom 20471 01* 8 A 878	776,763 112.128 17.417 3.00 78.34 8348 375.634 112.001 33.616 3.00 75.34 8468
	ATC# 2010 CL C A 973	847.418 614.834 0.487 1.44 66.89	A1 640	ATQ 19473 P C A 979	. 834.568 (33.136 34.446 1.04 61.43 ALG
20	ATCA 20110 01 C A 971	371,669 135,888 8.761 3.60 60,40	A1 64	ATCH 10173 GLF C A 979	813,005 10.709 36,637 1.00 61.60 A165
	PTCH 30314 C4 C A 573	221.061 119.066 4.082 1 00 60.06	ALGE	ATUS 29474 029 C A 979 ATUS 28873 04 C A 978	933,799 313,236 20,001 1 80 61,00 A348
	* ATCH 27318 B4 C A 873 87CH 80113 C5 C A 972,	682 457 813,900 6,004 5,04 44,48 323,774 510,625 7,958 3,00 44,49	ALAD	ATOM 18875 05°C A 978 ATOM 40476 C5°C A 979	394,178 312.196 35,901 1 00 03,83 A160 385,810 311,171 16,941 1.00 65,83 A360
	ATOM BBIM CT+ C & 873	221.130 110.010 3.402 1.00 55.43	A144	A708 20677 Cor C & 279	214,002 211.088 10.001 1.00 01.32 0148
	ATON 80313 03 C & F78	220.000 126.468 0.206 0.00 00.07	8148	ATCH 20078 CO+ C A P77	234,000 132,733 30,817 3,00 60,00 Al64 234,626 113,100 26,413 1,00 93,83 Al68
	ATCH 2014 C1 C 4 972	122.484 120.366 0.001 1.00 \$0.43 123.411 101.504 0.030 1.00 \$1.02	A148	A70m 10479 C1 C A 879	234,624 }13,500 24,412 1.00 93,81 A348 234,276 210,000 24,012 1.00 81.40 A344
	1700 10110 P O 4 F71	271.024 101.661 10.630 1.66 71.16	A144	Atts: 20181 Ct C A 979	830.896 \$16.183 37,634 1.00 81,40 Al66
	ATTOM_ 80119 .017.0 A 573	337.360 138.130, 14,743 3.80 07.00	AL CA	A701 ,89483 C7_C , A 979 ,	F36.183 316.831_33.906 1.06 03 46 A368
	\$70P 06148 C3P 0 A 871 \$70P 80341 01*0 A 873	274.103 176 701 10.636 1.00 57.69	A:00 A:40	ATUM 80488 03 C A 578 ATUM 20484 B) C A 979	736.476) 16.646 31.137 3.00 61.40 A768 776 303 117.314 39.427 1.00 01.40 A768
	ATOM 20142 C1*G A 971	821.959 191.909 11.043 1.04 71.14 328.652 821.849 21.767 1.86 71.16	A100	AT38 20100 Ct C A 077	234.007 117.407 20.161 1.00 61 40 2100
25	1870M 38343 E4* G A 473	219.926 323.279 37 829 4.06 74.16	1148	ATOM 10035 No C A 979	235 945 118.771 97 804 1.84 83 48 ALAR
23	NAME 30144 DI. C . 9 6.3	117.336 [20.016 1; 809 3.00 71.36	A150	A70= 24487 C1 C A 979	#36.163 128 #50 37.190 1.62 #1.40 A166 A166 A166 A166 A166 A166 A166 A16
	910m 30341 C1 C A 973	318 460 115.32C 13 7C5 1 8C 71 16 338.416 118.690 13.354 1.86#47 60	A140	A700 30408 C1 C A 979 A700 30489 C2 C A 479	225,236 122 677 29 949 1.8C 93,63 8165 225,644 122 924 21,039 1.69 83,63 8468
	ATCH 38147 C4 G A 973	236.411 616.788 12.445 3.68 97.49	Alta	ATEM 30000 C3. C A 979	234.705 \$12.124 25.719 \$.00 \$2.0) A144
	ATCH 24144 83 Q A 973	219.466 110.515 14.427 1.00 57.09	ALOO	A70M 39481 Q1 C A 979	233.005 515.656 39.632 5.68 P3.63 A166
	ATOM 38749 C9 G 3 973	319 VOL 114 829 14.578 1.00 87.69 310.864 114.826 15.233 1.00 57.66	ALG.	000 A 3 9 CE108 MDFA 010 CE108 MDFA	231,444 110.106 37,322 2.00 63 14 A348
	ATOM 2016 H2 G A 072 ATOM 00731 H1 G A 073	220.063 314.033 44.053 1.00 67.64	2144	A7730 200 P4 022 C A 200	333,860 113,821 37.016 4.66 63.% ALA
	ATCH 88313 Ct 6 4 873	031.430 114.070 11.301 1.00 \$7.00	ALGA	ATCH 27425 CR1 C A 961	331.013 110.076 30,010 1.60 00,40 Alas
	RTOR 86313 CE 0 A 871	222.634 514.256 12.696 L.00 07.69	A14.0	400 4 2 · C A 404	331.917 313.070 10.301 1.00 00.43 A140 231.414 314.092 10.407 1.00 04.42 R100
	ATCH 26164 CS C A 871 ATCH 26164 ST C A 971	331,544 118,334 17,444 1.00 97,04 222,337 127,144 12,333 1.45 87,44	A148 -	ATCH 2017 (1. C A 204 ATCH 2015 (4. C A 204	231.616 314.693 18.687 1.00 06.43 A168 232.692 116.376 19 879 1.00 68.43 A168
	2100 2014 CI O A PT	721 .616 110.071 11.984 1.00 67.09	ALG	A7Cm 30139 Cl- C A 909	333.103 116.067 29.031 1.00 06.02 A166
30	ETCH 36357 C7+ 0 A 873	928,639 118,917 14,813 1.80 71.38	A140	A708 90500 BI C A 906	270 618 140 777 28.003 3.00 88.74 ALGO
	87GF 38354 GD 0 4 973	218,673 120,107 17,000 2,00 71,16 220,683 121,047 24,148 1,00 71,18	814 8	ATOR 20103 C2 C A 966	272.79% 11%.000 27.227 3.00 65.74 A160 227.046 110.000 17.446 1.00 65.14 A160
	ATCM 30350 C3*5 4 011	821,000 123,388 14 893 1.80 73.18	8140	A700- 80518 02 C A 904	233.274 10.060 30.363 1.00 03.54 ALSE
	ATCH 38341 P & & 874	221,402 (22,220 16,362 1,00 60,96	A148	A708 39564 ED C A 964	323.476 £14.200 \$6.110 £.00 \$5.74 AF00
	ATUM 38343 019 & A 874	221,003 130.707 14.798 1.00 41.05	A148	FPE A 3 19 ETETE WORLD FPE A 3 100 ETETE WORLD	833,363 (37,363 18,606 8,00 85,74 A160 833,698 (17,380 24,639 1,46 85,74 A160
	ATCH BOLL COP A A BYG ATCH BOLL COP A A BYG	230,007 133,194 17.578 1.00 03.00 283,164 132,643 16 318 1.00 68.00	AJ 60	ATOM \$1500 GG C A 900	233.131 338.424 25.947 1.00 05.14 4144
	ATOM 38345 C3- A 834	277,819 122,702 14.656 3.60 60.96	-149	ATTS: 2000 CT C A 904	230.663 £16.679 29.647 £ 00 96.42 ALGE
	ATON 28364 C4* A 874 ATON 88347 C4* A 674	235,263 332 647 15,248 4.07 48.00 835 326 120,834 14.048 1,04 48.08	AIGE	94CH 30218 C1-C V 008	270,185 117,265 20,050 1.00 00,43 A160 270 170 110,803 24,710 1.00 50,47 A160
	SALON SOOMS CL. W W BJ6	225,693 219,721 35,313 3,90 60,90	AIAB	200 20511 QJ C A 900	229.571 114.623 14.631 4.00 66.40 AL66
_	200 20163 MP A A Pho	224,754 110,505 10.541 1.00 41.45	ALGE	RTCH 60513 P U A 901	237,933 114,170 10,055 2,00 65,11 8160
35	ATCH 30270 C4 A A 974	225,041 117,349 18,933 1.00 41.85	A140	9100 90913 Q1P U A 941	336 809 118.866 88 831 1.91 77.58 A168
	100 A 10 11106 4075 100 A A CO 11108 407A	120,033 110,103 15,221 1.00 01.01 120,170 115,369 31,320 1.00 01.05	ALCO ALCO	WACH 34878 CO. D. W. Act.	230,136 142,010 29,323 1.00 27,50 A100 237,627 318,347 28,631 1.00 66,31 A100
	BYCH 80213 82 8 A 874	828.144 114.581 11.667 1 66 61.85	Aldi	#108 80314 CI- U A 941	857.434 334.568 18.642 5.08 86.1) A366
	670m 30076 CM A 4076	227, 960 116.166 18.968 3 60 63.86	A148	ATCH 20517 Ct. N A 501	277.337 347.313 27.533 1.80 69.13 A406
	870m 30376 PA 8 A 876 ATOM 36378 CT A A 874	273 978 114.107 24.696 1.00 61.69 237.000 110.564 15.696 1.00 61.65	A148 A184	After sesse to u a sel	279,901 317,290 31 044 2.00 05.01 A168 920 010 317,210 18,475 1.00 63.01 A168
	ATCH 20217 07 & A 974	828.847 517.447 14.334 8.80 83 65	Alse	ATCH 88580 01 U A P01	\$29.579 \$15.790 IS.210 3.00 77.50 A100
	870R 26378 C9 A A 874	013,386 118,610 15,016 2,00 01,02	AL GAS	A10# 38571 OF U A 991	239.642 514.584 36.600 3.80 71.50 A166
	970F 38379 C31 B A 514 870B 29189 C31 A A 574	325,570 520.141 \$3.045 1.00 64.00 325.041 114.240 \$3.054 1 00 05.04	A) 68 A248	A(CD 2012) (2 U A 90) A(CD 2012) (2 U A 90)	\$30.532 110.763 13.160 1.00 77.50 A140
	ATCH 20011 C2+ A & 974	825,828 131,620 33.5cp 3.00 68.03	A168	ATON 30524 87 U A 902	830.733 134.661 22 671 1.00 77.60 A148
	ATOM 2020 CA- A 616 ATOM 2020 P A 6193	\$37,336 121,705 34.621 5.00 62.86 336,636 103.096 13,302 5 00 03.83	ALGE	ATON 20525 C1 U A 901	936,817 112,640 34,630 1.00 77 50 A168 231,387 112,616 14,606 1.00 77,50 A169
40	ATON 2011 P A A P15 ATON 20104 OLP A A 079	237 046 123.013 13.017 1.00 74.25	8160 8160	NTO: 88834 CI U A 861 NTO: 88837 CI U A 861	230,574 133,730 13.763 1.00 77.66 ALG
	ATON 20383 02P A & 976	229,340 522,648 33,838 1,46 74,21	Atas	ATCH . 546.08 C2" U. A 881	.227,496 117,247 75,155 1,98 00.31 A144
	ATOM 30304 00: A A 775	110.315 104.011 14.663 1.60 63.61	A1 80	470A 80938 40' W A 991	277, LDS 118, SPS 31, 716 1.80 85.11 A169
	ATCH 20007 (70 A A 070 ATCH 20348 (4 A A 070	120,343 105 448 14,347 1.00 03,03 190,070 194 003 14.012 1.00 42,43	ALES .	\$400 \$0030 CJ. (1 V 00)	276.714 316.745 26.365 1.06 65.31 A166 228.226 337.384 10.443 2.00 65.21 A166
	ATCH 20109 On- A A 810	135.160 327 490 15.071 1.00 62.62	ALGG	A700 30332) U A 941	830,330 316,317 Pt.312 1.00 66.27 A166
	27CH 28190 CL+A & F16	R26,005 [26.897 11.600 1.00 03.03	ALDS	ATTEN 2053 0 CLP U A 963	234.541 116.485 24 865 1.00 68.72 A148
	ATCH 80111 B7 A A 879	820,660 128,667 14,612 3,00 14,21 214,480 180,733 11,843 3,66 74,01	ALGO	4700 20014 627 U A 967	272,000 116,176 36,216 1.02 69.72 A106 276,476 166,820 26,206 1.01 60.27 A166
	ATCH 2011 Co A & 071		A) 6.0	VALUE 59474 CJ. A V 883	233.46) 113.464 26.316 1.46 80.67 A180
	ATCH 20304 C7 A 4 975	828,348 131.916 13.044 3.00 74.21	Al 48	4700 30511 C1* U A 903	233.544 133.478 24.000 1.00 09.27 A169
	870H 20103 H1 A A 976	324,101 131,910 13.630 1.00 74.21	A166	' Ayon 20518 On U A 263	034,639 117.160 11.005 1.09 66,27 Al46
45	870H 30806 CG A A F79 ATOM 28387 E6 A A F79	826.150 120.000 11.010 1.00 1c.21 320.022 120.617 10 511 7.00 7c.81	. 8368 A468	ATTH 20530 (1- U A 903 ATTH 20540 M U A 963	936 Mig 351,048 75,071 3,08 88.37 A148 936 636 318,218 23.570 1.06 68.78 R148
45	ATCH 20130 CS & 4 976	236.389 130.619 11.548 1.80 74.31	A. 64	MTG# 2054) CS U A 943	236.067 \$32.007 \$2.517 \$.00 66.72 Al66
	ATOM 34389 87 A A 719	230.441 284.290 11.556 1 00 74.81	ALGO	ATTS 200 1 0 U A 901	277 903 153.600 33.471 1.00 00 75 ALGS
	AFCH 20400 ES A A 276 AFCH 20481 C2+ A A 276	334.647 137.660 11.366 1.80 74.31, 221.671 137.126 46.862 1.86 63 63	A140	ATT 20043 CD U A 967	230.023 310.547 23.635 3.00 69.73 A460 230.564 319 236 23.363 3.60 60.72 A460
	ATON 2018 C2+ A A 279 ATON 2018 00+ A 4 278	\$88.790 727.861 17.636 1.00 03.05	ALGO ALGO	ATON 20544 87 U A 063 ATON 20545 Ct U A 063	230,004 117 124 12,543 1,68 48,77 A148 230,254 112,490 11,664 1,00 49,72 A448
	47CH 10483 C7+3 A 916	388 666 186,761 14.466 1.66 62,83	8140	ATCM 365+0 4m U A 962	820.977 318.794 PO.879 L.00 89.78 ALGO
	A7CH 24404 07-A A 774 A7CH 4411 U C 474	228 \$24 124,941 11 413 1.00 63,03 221,451 625,630 68.811 1.00 64,01	8146 8148	ATOM 20547 CO U A 941	271,370 114.312 27.567 1 00 68.32 A168 276 875 168,328 74,466 1 00 68 27 A168
	170 1000 010 P 00 A P10		A168	470H 20544 CF U A 262	237,343 111.490 36.948 1.00 48.17 Al48
	ATCH 20187 039 0 4 810	220.27c L25,400 16 570 1.00101.17	A149	4100 A U *13 04800 4070	756.963 [13.05] 27,166 [1.06 00.27 A306
	ATCP 20430 06* 0 A 910	838.809 133.961 \$8.948 1.84 60.67	A148	870H 29581 GJ- U A 967	374.010 130.643 31.333 3.00 46.37 A144
	ATON 80418 CL- 0 A 874	820.762 123,237 11.757 1.00 6g,67 810.170 133.760 17.058 1.00 88,87	A168	ATON 20040 P A A 963	334.0%0 110.064 30,430 1.00 %.30 At48 831.796 331.201 39,637 6.00 03.21 At48
50	\$700 \$9411 O+ 0 A \$74		ALGO	470m 275 00 00 P A A 541 450m 275 94 627 A A 543	\$33,796 \$31.781 79.637 \$.88 83,21 AL68 \$24.818 \$66.879 79.337 \$.80 49.33 AL68
	47CH 20418 CI+ 0 4 876	332,300 101,310 30,031 3.00 64,67	Ales	27CM 395 85 M A A 663	322.647 196.861 30.806 1.80 76.36 ALGO
	AFGR 88413 00 0 A 674 AFGR 28414 Ct 0 A 674		A148	artin 18556 (7' A A 56)	333.000 100.405 17.130 3.00 76.10 A440
	ATCH 20414 Ct 0 A 576 ATCH 20415 B1 C A 576		A) 48 A) 49	450m 20517 Ct* A A 543 450m 20550 gt* A A 548	601.000 100.704 30.127 1.00 76.60 A448 E21.663 100.006 35.018 3.00 76.16 P168
	atter years to a see	236.479 124.181 36.522 1.00101.17	A160	942M 34240 Cl. 4 W 363	\$33.160 109.957 14.196 3.00 70.10 P166
	AFCH 20417 62 6 A 974		4143	ATTIM 22544 MP A A 961	222 176 120.530 13.517 2.00 60.23 A168
	ATCH 20410 B) G A 274		A144	4100 20161 to A 4 603 4100 20143 to A 443	223,350 500.053 23,633 1,00 09 93 Alder 223,766 500.706 33.004 3.00 69.23 Alde
	ATCH BOADS OF 8 A STO	114,428 187,846 17,143 1,90101,17	A140	4708 M141 (D & A MA)	231,766 500.700 13.004 5.00 67.73 ALAS 231,861 166,461 25.420 5.00 68,23 A166
	#70H \$6481 CS 8 A 87H	214,438 101,893 17.881 3.00161,17	A140	ATTE 2444 E A A MA	836.60a \$09.310 31.045 1.00 60.20 ALGS
	#FCP 20423 EP 6 A 074	333.001 136.001 16.000 1.00101.17 013.000 135.779 10.024 1.00101.17	A168	ATGR 20141 (E A A 903 etcs 20144 gs A A 901	235,330 310.000 01 070 1.00 05.03
55			~100	69CB 29344 pt A A 941	223,019 211,194 70,631 2,00 69,21 \$166

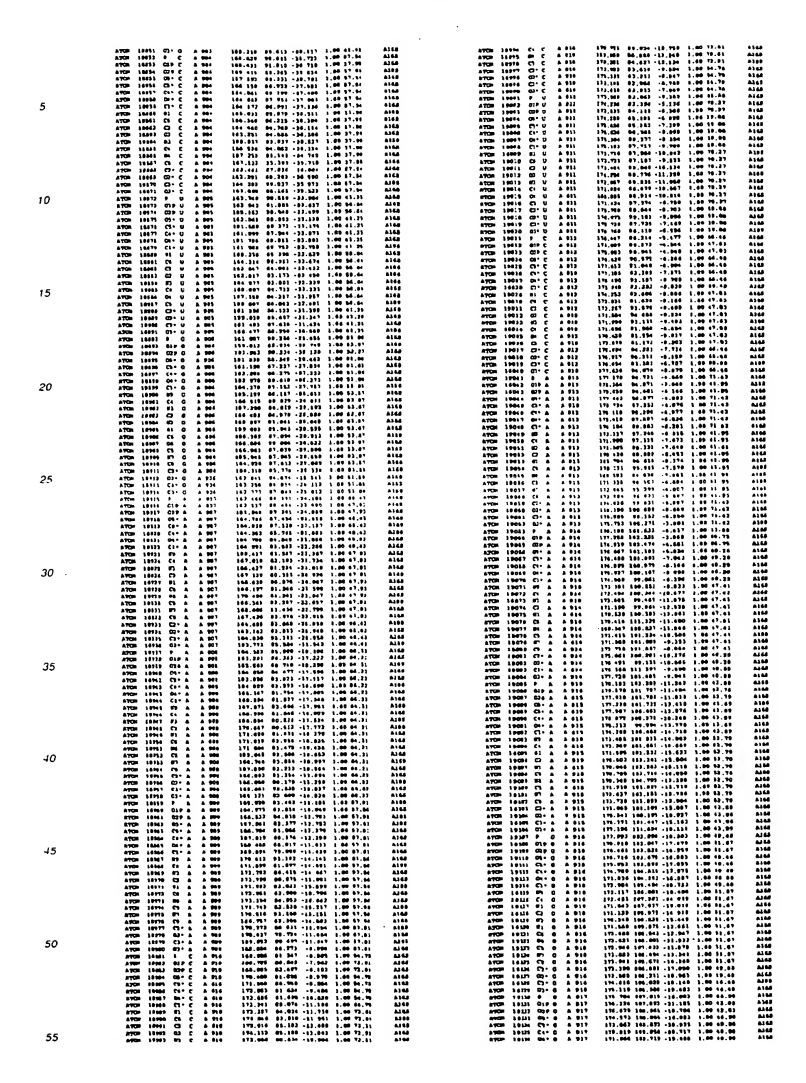




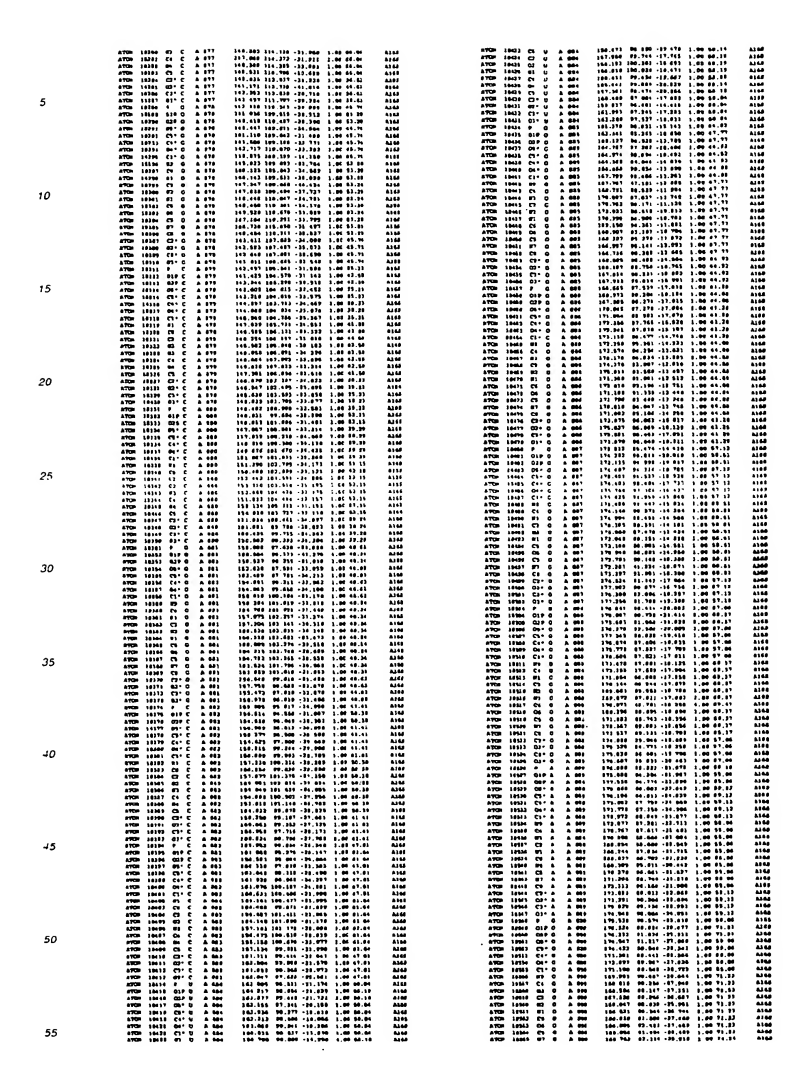
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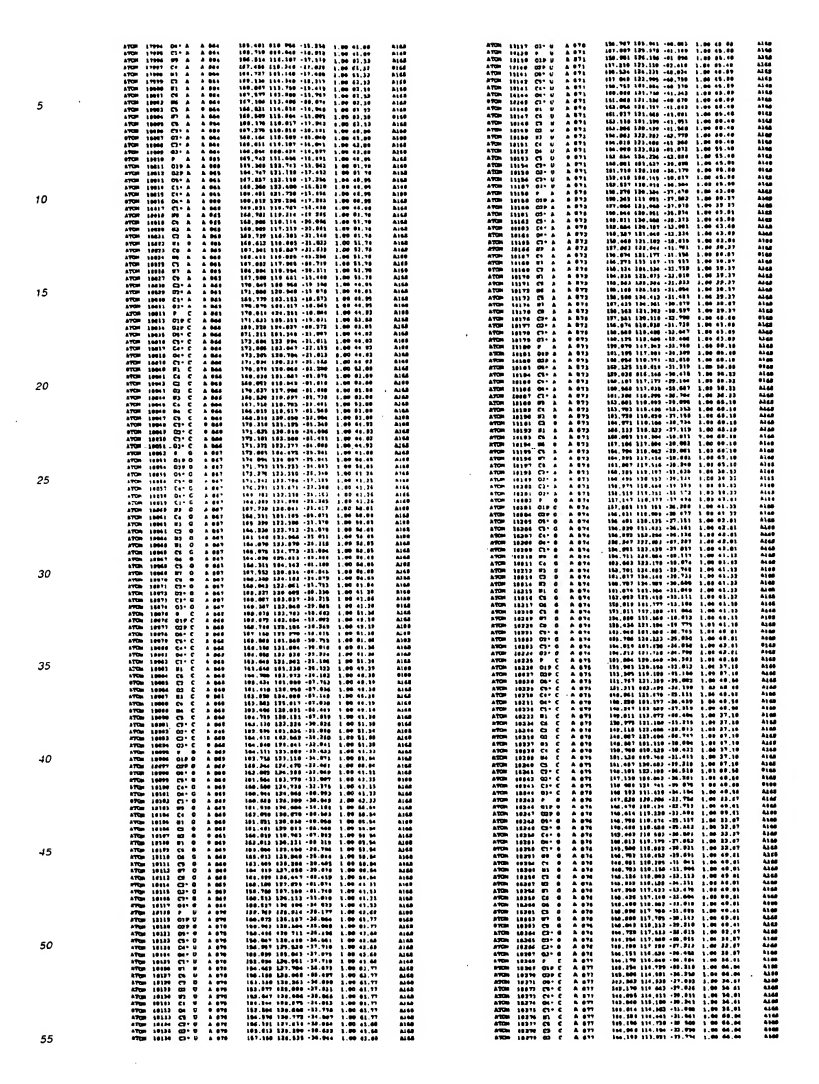
	ATCH 19031 0n° C & 316 ATCH 19034 T1° C & 910 ATCH 19032 31 C & 910	196,063 134,039 -23,309 1 06 73.30 199,953 324,397 -24,093 3,00 73.30 199,033 332,025 -24,384 1,00 40.00	ALCO ALCO ALCO ALCO ALCO ALCO ALCO ALCO	ATCP 19864 C5: a A 911 a*Cn 19867 C6: a A 917 a*TR 19868 O6: a A 927	239,667 123.743 (25.61g 1.00 23.67 370,600 127.013 (26.104 2.00 83.67 319,600 127.779 (25.47g 1.00 83.67	A148 A148
	ATCH 29433 CS C A 936 ATCH 19437 C3 C A 836 ATCH 19438 C3 C A 136 ATCH 19428 C3 C A 936 ATCH 19438 C6 C A 938	190,105 321,005 -25,226 1,06 68,99 104,170 137 763 -23,831 2 00 00 99 390,096 131,796 -23,838 1,00 60,99 100,667 331,693 -23,886 1,00 66,99 397,306 120,666 23,387 1,00 63,99	A368 A166 A368 A368	ATCH 1986 C1+ A 617 ATCH 19874 BT A 6 617 ATCH 19871 C4 A 617 ATCH 19872 S3 A 917 ATCH 18873 C7 A 617	213 133 137 146 -25,646 3,00 13 07 210 23 17 210 287 137 175 -26,332 1.00 70-01 317 777 331.000 -24.042 1.00 70-01 317,623 132.331 -24.921 1.00 73.63 316,623 232.345 29.632 3.00 75-01	11G 11G 11G 11G
5	3709 19031 00 C & 836 A309 19032 C3 C & 838 A109 19032 C3 C & 838 A109 19034 02 C & 838	790,457 130,531 -22,590 3.00 60.00 192,047 (M4.761 -22,741 6.00 60.00 131,732 133-127 -25,933 3.00 72.30 199,137 132,257 -26,438 3.00 73.30	444 444 444	ATCH 19376 E1 & A 617 ATCH 19578 C1 & A 517 ATCH 19576 D6 & A 517 ATCH 19576 D6 & A 617	370 130 321.029 -33.396	AIGE AIGE AIGE AIGE
	ATCH 19035 C7° C A 236 ATCH 19036 03° C A 236 ATCH 19030 01P C A 211 ATCH 19030 01P C A 211 ATCH 19030 07P C A 211	800,139 318.077 -32,432 3,42 73 36 30.101 318.353 -46.040 3,66 13.36 32.36 32.37 32 32 32 32 32 32 32 32 32 32 32 32 32	A164 A164 A164 A164	ATCD 19616 ET A A 927 ATCD 19919 CT A A 927 ATCD 19989 CD A A 927 ATCD 19981 CD A A 847 ATCD 19981 CD A A 847	310 104 295.931 -22 148 1 00 76.61 319 935 337.187 -33.146 1.00 70.61 270 479 139.291 -26.611 3.00 82 07 310.236 326.333 -27 630 5.00 82 07 312.36 327.958 -23 352 6.03 93.67	AIGS AIGS AIGS AIGS AIGS
	ATCH 19446 D1 C A 931 ATCH 1943 C1 C A 931 ATCH 1943 C1 C A 911 ATCH 4944 C1 C A 911	903,872 135,000 -25,100 3,00 68.48 903,311 312,468 -25,000 3,00 68.43 903,603 136.381 -25,703 1,00 68.43 961,547 315,172 -21,273 1,00 69.43 902,476 186.580 -23,175 3 0 66.43	9793 9783 9783 9789	ATCH 1996) CI+A A 917 ATCH 1996 2 A A 912 ATCH 19965 CI+A A 912 ATCH 19965 CI+A A 618 ATCH 19967 CS+A A 618	222 136 127.651 -27 421 1.40 53.07 123 736 327.630 -27 155 1.00 67.77 275,637 227.380 -29.380 1 69 36.68 221 861 127.622 -35 630 1.00 56.68 231,002 327.622 -37.634 1.64 67.73	Alde Alge Alde Alde Alde
10	ATCH 1944 C1 C A 311 ATCH 1943 F3 C A 331 ATCH 1943 C6 C A 331 ATCH 1943 C0 C A 331 ATCH 1943 C0 C A 331	903.000 311.327 -31,300 1,00 97.72 903.723 131.577 -33,593 1,00 57.72 303.547 133.653 -33.307 1,00 57.72 203.435 133.653 -33.507 1,00 57.72	A143 A163 A164 A176	ATCH 1982 CS-A A 612 ATCH 1982 CS-A A 716 ATCH 1990 CS-A A 716 ATCH 1990 CS-A A 718	234,332 114.064 -25.809 3.40 37.72 22: 522 131.664 -27.632 1.06 67.73 233,322 391.994 -26.937 1.06 67.73 334,143 232.744 -29.903 3.06 67.72	A148 A148 A148 A148
	ATCH 19466 F) C & 831 ATCH 1946 C: C & 333 ATCH 19431 M: C & 631 ATCH 19433 CT C & 633 ATCH 19433 CT C & 331	201,299 511,235 -26 444 1,00 47,73 301,463 310,559 -21,317 5,83 67,72 204,044 332,353 -31,763 3,27 67,72 201,047 121,304 -31,763 3,04 57,73 204,424 155,153 -21,237 3,06 42,42	6164 6164 6166 6266 6268	ATCH 19972 90 6 A 616 ATCH 1993 C: A 8 616 ATCH 19994 E1 8 A 913 ATCH 18975 C3 6 A 619 ATCH 18976 01 8 A 918	231,751 121,625 -0+.616 104 54.16 234 104 102.461 -23 577 1.00 54 12 231,766 222,626 -23.004 1.00 54.16 221,622 131,631 -21.002 1 06 54.16 231,622 127.723 -21.002 1 06 53	A146 A146 A146 A176 A176
_	ATCH 19454 C3* C A 931 ATCH 19414 C3* C A 931 ATCH 19464 C3* C A 931 ATCH 19464 C3* C A 931	204.222 426.237 +22.611 1.00 65.43 204 660 426 676 +22.627 1.00 65.42 204 270 137.205 +22.410 1.00 62.42 204.844 137.135 +22 662 3 00 86.60	A123 A140 A120 A140 A142	ATON 19557 CL 1 A 516 ATON 19555 MI A A 516 ATON 19555 CL 1 A 618 ATON 19550 FT 8 A 512 ATON 19551 CG 8 A 516	223,673 331-661 -21.273 1.00 34.32 233,666 199.704 -228 864 1.09 56.18 223,733 331-636 -22 563 1.09 56.38 223,237 336.321 -21 277 1.00 54.38 233,566 236.776 -26 526 2.00 56.38	A143 A143 A143 A144
15	ATCD 39433 O1F C A 333 ATCD 19450 Q3F C A 333 ATCD 19460 Q3F C A 333 ATCD 19461 C4F C A 333 ATCD 19461 C4F C A 333	207,023 228.031 -27,983 1.00 69.01 207,021 234.023 -21.03 1.00 60.01 201,012 127,156 -25,122 1.00 76.00 201,596 126.018 -23,772 3.00 96.00 201,239 134.234 -11.280 3.00 50.00	A166 A168 A168 A168	ATCH 19632 (Q+A A 918 ATCH 19633 (Q+A A 918 ATCH 19633 (Q+A A 918	233,633 263,679 -20 854 3.04 37.75 272,637 194,667 -07.613 1.00 67.75 274,637 281,663 -27 967 3.00 67.72 286,956 281,710 -27.017 3.00 67.73	A145 A146 A146 A146
	ATCH 19645 On* C A 333 ATCH 19646 C1* C A 333 ATCH 19646 C5 C A 331 ATCH 19647 On* C A 333	304,236 136 303 -10 470 3.00 84.50 204,534 334 334 -117,533 3.00 54.50 304,753 131,636 -12,739 3.00 57.83 304,044 133.505 -17 506 3.00 57.83 207,134 231.270 -17.509 3.00 67.61	ALG ALG ALG ALG	ATON 1948 OLY 0 A 518 ATON 1948 OLY 0 A 519 ATON 1949 OLY 0 A 616 ATON 1949 OLY 0 A 616 ATON 1949 OLY 0 A 616	226, 262 220 200 200 -27.526 1.00 f1.00 22	ALGS ALGS ALGS ALGS ALGS
20	ATOR 19463 GJ C A 211 ATOR 19468 B3 C A 113 ATOR 19496 Cc C B 933 ATOR 19471 94 C A 633 ATOR 19472 C5 C A 633	207 365 111.322 -35.325 3.40 62.61 207.395 162.776 -31.166 3.60 66.61 307.317 152.776 -12.176 1.00 77 71 307.437 160.866 -32.317 1.63 68.61 806.623 311.032 62.356 1.07 57.31	A160 A160 A160 A160 A164 A165	#TOR 19631 Gar 6 R 918 #TOR 19633 Gar 6 R 918 #TOR 19643 Gar 6 R 918 #TOR 19644 Re 6 R 918	975,397 323.315 -30 936 3.00 71.09 923 03 12 32 32 32 4 32 7 36 1.09 73.00 923 03 12 32 32 32 32 32 32 32 32 32 32 32 32 32	A) 64 A) 64 A) 64 A) 64 A) 64
	ATCH 19471 C3* C A 813 ATCH 19474 63* C A 617 ATCH 19476 C1* C A 223 ATCH 19476 C3* C A 223 ATCH 19477 P G A 223	301,758 314.790 -13.734 3.00 98.50 901 003 235.311 -14 403 3.00 64.50 301,000 231.733 -17.603 3.00 64.50 301,138 234.733 -34.901 1.00 54.60 281,003 236.434 -57.868 3.00 74.60	A)63 A)63 A)63 A)66 A)66 A)66	ATCH 19416 F1 6 A 919 ATCH 19417 C2 6 A 819 ATCH 19418 R0 6 A 616 ATCH 19418 R1 6 A 916 ATCH 19428 G6 6 A 819	221, 527 232 952 -10.561 1.04 07.20 231, 532 131.640 18 630 1.04 67.20 237, 152 232 532 -37.806 2.00 27.20 236, 162 232 532 -17.806 2.00 27.20 236, 162 232 532 18.306 2.00 27.20	A164 A166 A168 A168
	ATCH 19176 01F 0 & 233 ATCH 19176 02F 0 & 233 ATCH 19184 00F 0 & 231 ATCH 19181 CTF 6 A 613 ATCH 19183 CFF 0 A 913	231,003 130.246 -20.748 1.00 83 76 332,003 130.633 -32.679 2.00 52.09 311,133 180.000 -22.679 2.00 60.09 211,233 180.000 -10.000 3.00 90.29 213,233 130.436 -10.904 3.00 90.29 231 093 130 430 -10.183 34.29	Also Also Also Also Also	ATOR 1901 Q: 0 A 919 ATOR 0102 Q: 0 A 916 ATOR 1902 Q: 0 A 619 ATOR 1902 Q: 0 A 619 ATOR 1902 Q: 0 A 619 ATOR 1903 Q: 0 A 619	375 563 126.917 -16.376 3.00 67.38 376 762 136.312 -30.636 1.00 67.36 311.797 337.797 -31.619 1.68 07.36 327.319 330.900 -32.631 1.00 67.30 329 567 333.611 310.376 1.00 67.30	A148 A148 A148 A148
25	ATOR 19423 24* C A 833 ATOR 29424 21* C A 913 ATOR 19485 86 C A 93 ATOR 19486 C C A 93	312,795 122 016 -14 669 1.05 94.22 311,236 313 545 -24.196 1.05 94 29 311,230 121 676 -15 476 1.02 92.79 211 615 126.21 -15 629 1 90 92 78	A143 A136 A186 A168 A168	ATGR 19618 C1* G A 639 ATGR 22427 C1* G A 638 A**GR 19618 C3* C A 639 A**GR 19618 C3* C A 638 A**GR 36438 6 C A 636 A**GR 36438 G1F C A 636	236 512 134 011 -31.700 3.04 71.07 236,340 227.531 -22 727 1.06 71 07 231 130 231 002 -21 857 1 01 71.07 233 100 137.645 -27 330 1 05 07 87 234 102 137.645 -27 330 1 05 07 87 234 102 137.645 -27 320 11 1 05 20 04	A163 A166 A166 A168
	ATCH 1948" 93 C A 931 ATCH 1948 C3 C A 933 ATCH 1948 63 C A 933 ATCH 19496 61 C A 813 ATCH 19481 C8 C A 813	231 644 126 40C -14.904 1 0C 51 79 230 979 129 301 -18.1280 1 0C 62 79 236 646 137 124 -14 513 3.40 83.79 216 756 116.334 -23.718 1.06 62.79 21C 739 115-286 -17 746 3.60 62.79	A145 A146 A146 A146	ATCH 19633 C3+C A 946 ATCH 19633 C3+C A 946 ATCH 19633 C3+C A 946	233 234 334.422 -22 280 1.85 29 00 233 235 232 127 -23 863 2.27 62 83 231 233 313 11.190 -23 861 2.00 22.63 23) 438 211.138 -23 027 2.00 43.23 231 248 231.213 -46 472 2.00 53.63	A145 A145 A145 A146
	ATCH 29497 06 Q A 613 ATCH 89421 CS Q A 931 ATCH 19494 67 Q A 921 ATCH 19494 CS Q A 233 ATCH 19494 CS Q A 233	22C.050 128.775 -18.916 3.48 52.79 210.296 124.206 -27.822 1.42 52.79 21C.098 131.008 -17.822 1.42 52.79 21C.098 131.008 -13.906 1.00 83.79 231.008 132.79 21.00 53.79 23.79 21.00 53.79 23.79 14.003 1.48 54.29	A163 A163 A166 A168 A168	8709 19436 C1 C A 940 8703 19437 E C A 940 8703 19438 C C A 946 8703 19438 C C A 946	913.976 332.513 -10.995 3.00 %3.65 331.071 331.044 -15 464 3.00 46.66 336.331 339.043 -16.719 3.00 43.06 316.436 330 000 -27 347 1 00 46.65	A160 A160 A160 A160
30	ATCH 19400 C1* U A 833 ATCH 19400 C1* U A 333 ATCH 19400 D1* U A 671 ATCH 19400 J C A 634 ATCH 19401 D1P C A 934	233 963 133.548 -11.634 1.04 04.29 233,838 134.779 -14.066 1.00 04.29 214.100 154 818 -13 877 1.00 64.88 223,239 123 803 -14 700 1.06 67.14 233,500 133.637 -13.608 1.00 00.73	A160 A160 A160 A165 A160	ATOM 19669 OF C A 916 ATOM 19663 NE C A 916 ATOM 19663 TE C A 916 ATOM 19665 TE C A 916 ATOM 19665 TE C A 918	312,356 331,796 -16.223 1.00 69.60 320,935 329.593 1.75.23 1.00 96.60 921,366 526.591 -14.746 3.00 66.60 322,362 323.562 323.562 323.562 323.562 323.562 323.562 323.562 323.562 323.562 323.562 323.562 323.562	A148 A148 A148 A148
	#TON 1960 03F C A 934 #TON 1960 C1* C A 934 #TON 1960 C4* C A 933 #TON 1960 C4* C A 834 #TON 1960 O4* C A 846	314.362 124.362 -15.697 1.00 00.72 314.126 124.603 -31.666 1.00 57.14 216.782 123.405 -16.637 1.00 57.14 117.600 126.216 -16.647 3.00 57.14 216.216 122 616 -16.557 1.00 57.15	2168 2169 2169 2169	ATCR 19669 CF C A 946 ATCR 19667 CF C A 946 ATCR 19667 CF C A 946 ATCR 19669 GF C A 949	323,422 \$23,414 -17.000 1.00 07.00 07.	A140 A140 A140 A140 A140
	ATCH 1961 C1° C A 814 ATCH 1996 01 C A 814 ATCH 1996 C2 C A 914 ATCH 19916 C2 C A 914	319,317 331,372 -35,380 3.40 37.13 318,666 317.339 -15 856 1.00 96.73 321,466 313.501 -16.985 1.00 90.73 326,674 331,293 -17.116 1.80 90.73 329,146 331,225 -27,639 1.00 90.73	8168 8168 8168 8168	ELCO 18679 CI-O V Set SLOCK 19679 CI-O CI-O V Set SLOCK 19673 CI-O V Set SLOCK 19679 CI-O V	23: 719 200,064 +38 678 1.00 63 64 231,479 197 401 -32.604 2.00 63.64 230,239 320,932 +37 431 3.00 42.04 232,232 320 633 -43 834 5.00 42.04 232,252 320,032 +33.043 1.00 42.03	A148 A148 A148 A148 A148
35	ATGH 19633 03 C A 314 ATGH 19633 C6 C A 634 ATGH 19634 06 C A 236 ATGH 19636 C5 C A 634 ATGH 19636 C7 C A 634	22,300 123,000 -12,623 3,00 06.72 233 066 121,306 -16 011 1 06 06 72 223,002 123,007 -37,236 1.00 06 72 223,132 111,657 -15,662 3.00 00.72 217,132 211,136 -13,669 8.00 07.36	A165 A165 A165 A169 A169	ATCR 19655 GH- 6 B 911 ATCR 19656 CH- 6 B 913 ATCR 19657 CH G A 941 ATCR 19659 CH G A 941 ATCR 19659 SH G A 941	\$14,134 \$10,121 415.330 1.00 63.44 331,135 120.200 120.200 -14.430 1.00 63.00 81.64 211 002 127.000 -13.230 2.00 61.64 211 002 127.000 -13.200 2.00 63.63 211 007 127.000 -13.230 2.00 63.64	A160 A160 A160 A160 A160
	ATGH 19537 62° C A 634 ATGH 19536 C2° C A 634 ATGH 19536 G2° C A 634 ATGH 19538 6 A 235 ATGH 19531 62 A A 235	219,798 129,090 -29,062 1.04 95,34 231,674 313,004 -31,742 3,38 55,14 211,090 319,082 -14,329 1.00 67,15 214,220 129,912 -33,567 1.00 65,32 232,796 329,782 -22,779 1.00 66,42	A144 A144 A144 A145	ATOR 19060 CI O A 941 ATOR 19041 ST C A 943 ATOR 1906 CI C A 941 ATOR 1904 CI C A 941 ATOR 1904 CI C A 941	710 234 136 802 -11 775 6.00 01.44 219.703 326.310 -12.626 1.00 61.64 223.702 135.612 -14.607 1.05 61.66 210.006 326.214 -16.607 1.05 61.66 210.006 326.214 -16 239 1.00 61.64 325.366 125.624 17 343 1.00 61 64	A145 A146 A146 A146
10	ATCH 19521 CDP A A 316 ATCH 19521 CDP A A 316 ATCH 19521 CDP A A 316 ATCH 19532 CDP A A 315 ATCH 19532 CDP A A 325	211 214 127.077 -11.040 3.06 49.43 331,436 127.231 -13.323 1.00 95.11 211.006 126.039 -14.531 1.00 65.11 211.006 126.039 -14.570 1.00 66.21 211.006 127.231 -14.540 1.00 66.21	AJES AJES AJES AJES AJES	87Ch 19668 C5 C A 943 A7Ch 19669 97 C A 943 A7Ch 19668 C5 C A 943 A7Ch 19668 C5 C A 941 A7Ch 19668 C5 C A 941	311,324 127,162 -16 227 1.00 62.04 211,006 127,162 -17,201 2.00 61.04 811 664 226.570 -38 74.7 2.00 61.04 211,007 162 348 -12 688 1.00 62.04 224,007 227,700 -62 662 3.00 62.04	A144 A144 A144 A141 A141
	870s 1997 C1 & 8 816 870s 19936 69 & 8 915 870s 19937 C1 & 8 815 870s 19937 C1 & 8 815 870s 19931 C1 & 8 815	213,768 127 123 -17.880 1.03 66.33 213.837 120.176 -18.861 1.06 48.43 213.739 123.83 -19 566 1.07 48.43 213.838 116.432 -20.654 1.07 46.43 213.838 116.432 -20.654 1.07 49 41 213.632 110.548 -31.736 1.00 62.42	ALM ALM ALM ALM ALM	ATCh 19670 C1* G A 611 ATCh 19671 91* G A 911 ATCh 19672 F G A 92 ATCh 19672 GHF G A 92 ATCh 19673 GHF G A 92	235,004 139,200 -10,776 1.00 02.04 30,006 130,376 -11 007 1.00 43.04 037,133 334,763 -14 076 3.00 06.75 335,301 124,725 -13.035 3.04 07.32 317,707 130,423 -13.406 1.00 47.32	A144 A144 A144 A144
	ATCH 19912 81 A A 838 ATCH 19931 CB A A P22 ATCH 19534 86 A A 238 ATCH 19535 CS A 8 238	233,999 190,091 -21,737 3,00 49,43 213 779 231,234 -20,060 3,00 49,43 233 676 132,844 -36,869 3,00 40,42 233,644 130 443 -18,441 3,00 46,43	A145 A145 A146 A146	ATON 19675 OF G A 967 ATON 19676 OF G A 962 ATON 19677 CI* D A 962 ATON 19678 D* G A 962	233,526 125,637 -13,552 1.00 44,76 215,866 126,854 -12,148 1.00 64,75 316,763 324,954 -11 000 1.00 64,73 131,513 129 231 -33 638 3.00 64,75 131,513 129 231 -33 638 3.00 64,75	A168 A168 A168 A168 A168
45	#TGH 19334 IF A A 635 ATGH 19437 CV 6 A 633 IFGH 19538 CF A 6 635 OTGH 19548 CF A 6 835 OTGH 19549 CF A 8 735	21.026 130.794 -33.000 1.00 49.03 24.000 170.059 -17.047 1.00 49.02 333.006 180.065 -10.105 1.00 40.31 931.772 175.331 -10.791 3.00 40.31 815.854 134.057 -32.085 1.09 45.83	414 414 414 414 414	ATCh 19480 87 G A 042 ATCh 10481 C 0 A 943 ATCh 10482 C 0 A 943 ATCh 19483 C 0 A 943	331.600 \$23.726 -23 562 1.46 67.52 531.605 \$23.731 -12.561 1.00 67.35 336.604 \$23.163 +23 506 1.00 67.35 336.610 \$23.153 -23.657 3.00 67.33	6144 6144 6144
	#400 73040 004 C V 639 #400 74044 625 C V 536 #400 74041 614 C V 336 #400 74041 614 V V 337	316,742 130,397 -12,006 1 64 65,31 516,397 180,366 -37,393 1,60 64,39 238,963 324,796 -37,395 1,60 64,63 241,617 326,472 -31,449 1,67 64,62 231,393 135,616 -12,133 1,60 64,29	A165 A165 A165 A160	ATON 18684 23 G & 942 ATON 19689 21 G A 943 ATON 19686 C1 G A 943 ATON 18681 G1 G A 943 ATON 19688 C1 G A 943	230,040 526,442 -11.614 1.00 67.33 279.121 120.633 -14.145 1.00 67.33 239.274 121 436 -15.272 1.00 61.22 239 563 523.041 -16 400 3.00 67.21 230.776 523.045 -12.913 3.00 67.21	A) 64 A) 64 A) 64 A) 64 A) 64
	#70# 1914 C1 C A 114 #70# 1914 C1 C A 214 A70# 1914 C1 C A 114 A70# 1914 C1 C A 114 A70# 1914 C1 C A 114	937,428 323,413 -15 M46 1.0C 46.59 517,266 320-726 -21.279 3.00 66.29 213,276 125.475 -21.266 1.00 66.29 216,467 126.453 -23.561 1.00 66.29 216,467 126.453 -23.511 2.00 56.07	114 124 124 124 124 124	ATOM 19464 PT G A 943 ATOM 19490 CT O A 943 ATOM 19491 CT G 6 943 ATOM 19493 CT G A 943 ATOM 19493 CT G A 943	831.636 123,347 -12 600 3 00 41.38 832.606 324.606 -24 685 4.00 61.62 233,322 823.001 -21.632 1.00 64.76 233,073 121.822 -10.674 1.58 64.76 234,776 323,435 -11.606 1.00 64.75	77.00 77.00 77.00 77.00 77.00
50	#100 19161 Ch C A 534 #100 13151 Ch C & 534 #100 10651 Ch C & 634 #100 39164 Ch C & 634 #100 19164 Ch C & 634	216,678 120,233 -20,074 1,00 54,03 216 416 170 886 -83,150 -3,00 54,03 211,062 226,620 -31,337 1,00 54,63 234,570 230 160 -31,070 1,06 54,63 24,700 120 -23,1630 1,00 54,63	A)48 A144 A144 A145 M449	#TGs 19494 gr G A 943 #TGs 19493 & U 8 943 #TGs 19484 gr U A 943 #TGs 19487 gr U A 943 #TGs 19487 gr U A 943	295,495 137,2918 -10 988 1.00 46.73 235,495 133,391 -10 971 1.00 46.73 236,727 129,542 -6 899 1.00 52.05 336,133 336,632 -13 1.05 2.06 63.05 336,23 336,531 -13.000 1.00 43.25	7746 7746 7749 7749
	ATON 19346 DN C & 634 6700 19437 CS C & 934 ATON 19446 C2* C & 634 ATON 19446 C3* C & 634 6700 19446 C3* C & 634	846,073 123 702 -21.300 1.00 64,02 816,020 120-120 -20.305 1.00 64.02 811,070 220.016 -21.20) 01 01.29 931,350 120.134 -21.218 1.00 08.28 931,250 120.134 -21.218 1.00 08.28	00 10 00 10 00 10 00 10 00 10	#TOH 19699 CP U & 943 970h 19790 CP U & 943 #TOH 19790 CP U & 943 #TOH 19790 CP U & 943 #TOH 19780 CP U & 943	233.900 129.919 -9.200 1.00 20.17 232.791 119.007 -0.100 2.50 09.17 232.700 220.231 -70.035 2.00 46 17 233 030 119.076 -10.003 2.00 46 17 231 117 110 238 -10.003 2.00 46.37 231 117 110 238 -13 003 1.00 61.09	FG FG FIG FIG
	ATCH 19901 G3 C A 636 ATCH 18903 P A A 237 ATCH 19943 OLP A A 217 ATCH 19946 G3P A A 237 ATCH 19946 G3P A A 237	212,161 274 618 -22,650 1,00 60 29 220,260 274,000 -21,005 1,00 82,07 221,622 213 707 -22,625 1,00 79,62 221,522 223,400 -21,730 1,00 79,62 220,724 226,026 -24,661 1,00 79,61 220,724 226,026 -24,661 1,00 81,07	8388 8386 8186 8188 8388	ATGs 19184 (5 U A 94) ATGs 19181 (1 U A 94) ATGs 19181 (1 U A 94) ATGs 19184 (8 U A 94) ATGs 19186 (1 U A 94) ATGs 19186 (1 U A 94)	333,093 313 918 -13 655 3.40 43,63 336,390 313,000 -13,784 3.40 41,63 326,746 517,300 -11,600 1.40 61,63 326,013 537,335 -14 600 1.40 62,63 321,636 530,640 -14,763 1.40 63,60	414 4914 4914 4914
55						

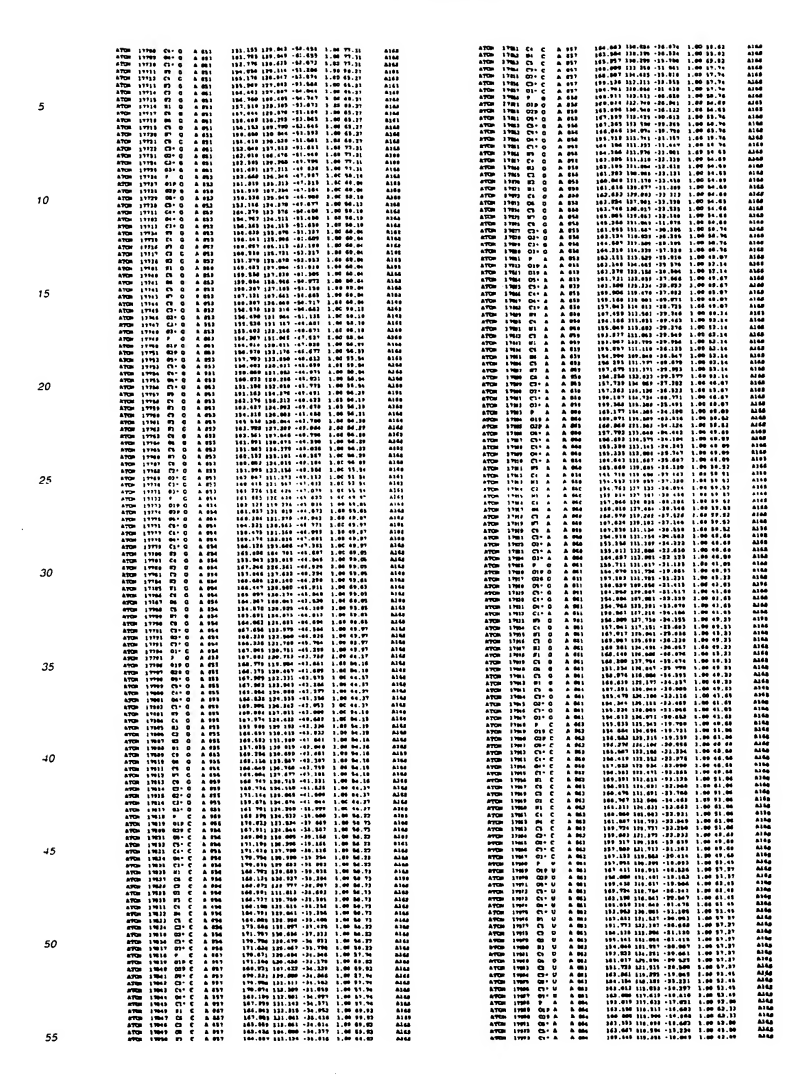


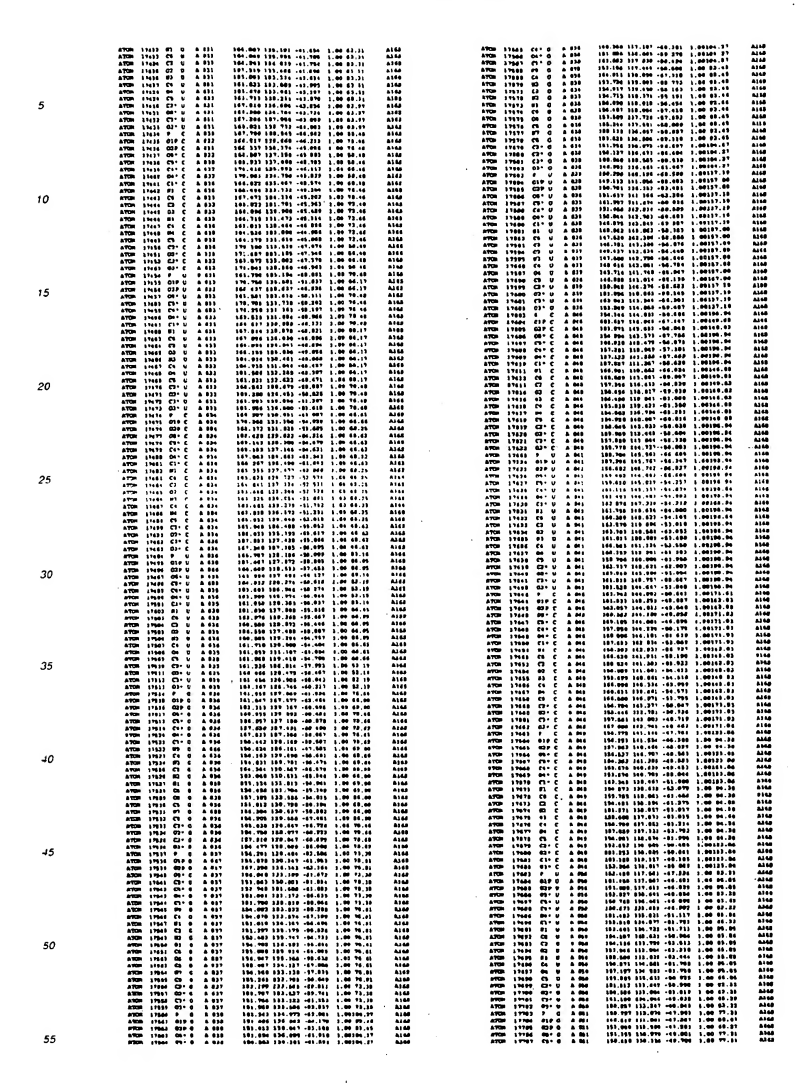


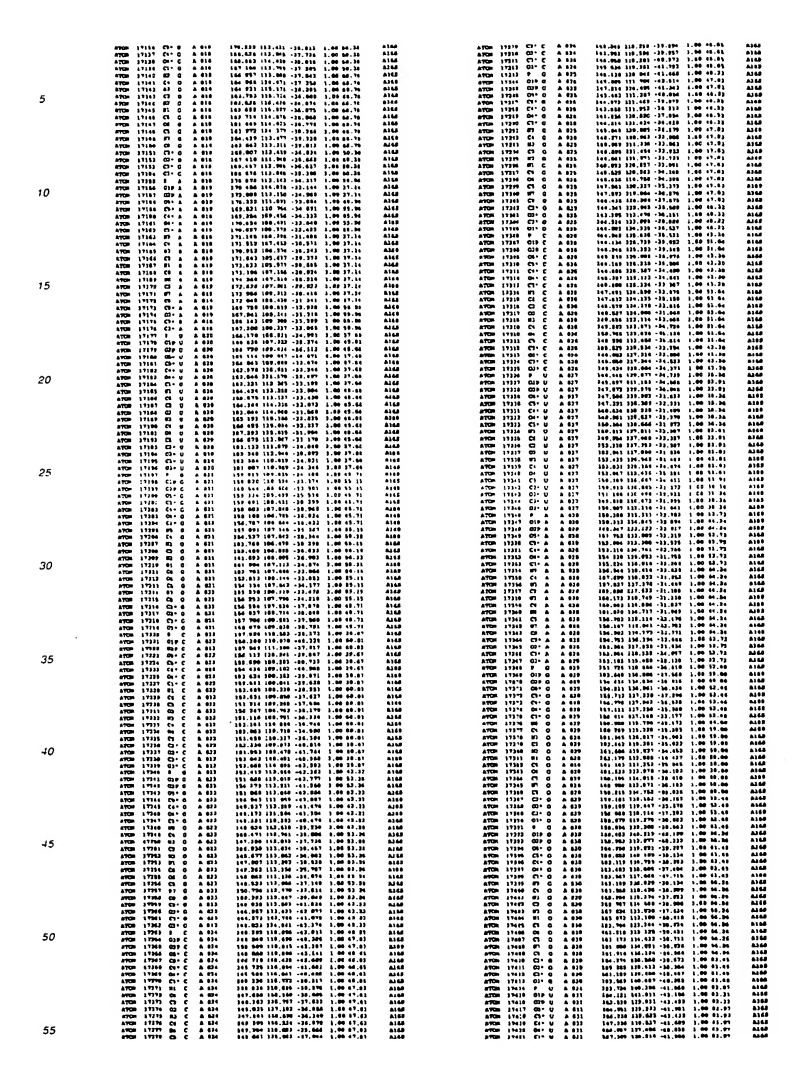
	NTCH 10544 CO O A 600 NTCH 10541 CD O A 600	100.001 41.707 .00.011 1.00 71.03 173.817 00 300 -70.054 1.00 09.00	ALGS ALGS	ATON 18104 CS C A 887 ATON 18199 CS C A 887	101-073 77.300 -41.500 1.00 49.00 8100 104-208 81-311 -41.077 1.00 40.00 A161
	ATCH 18848 CO' G 9 899 ATCH 18848 CS' G A 889 9TCH 188178 CS' G A 898	173.000 00.724 -25.076 1.00 09.00	A16S A16S	ATOM 10110 03 C A 007 ATOM 10111 53 C A 007 ATOM 10112 CT C A 007	164.682 82.632 -02.405 8.00 00.56 A168 167.009 80.702 -02.207 1.00 49.56 A164 164.660 79.620 -40.037 1.00 49.66 9168
	ATON 18971 P U A 861	173.763 87.264 -39.310 1,00 59.40 173.007 00.201 -30.300 0.500 64.43 173.003 06 400 -81.230 1,00 06.23	A168 A168 A168	ATCH 18712 CT C A 897 ATCH 18718 MF C A 897 ATCH 16716 CS C A 887	167-987 78.769 -40.290 1.00 89.86 A164 161-813 76.501 -41.001 1.00 49.08 A169
5	ATCH 18573 COP 0 0 001	171.304 05.045 -00.015 1.00 55.22 175.001 0c.001 -09.005 3.00 64.03	1144 1144	ATUM 10715 C7 C A 887 ATUM 10716 CD C & 887	144.000 81.000 -64.021 1.00 00.17 ALOS 144.071 07.077 -01.216 1.00 06.17 ALGS
	ATCH 19975 CB+ U A 891 ATCH 19576 Ce+ U A 891	174,711 84.894 -28.806 1,80 64,43 174-781 64,304 -27,454 1,66 64,43	AldJ Aldd	ATOM 18717 C3* C A 877 ATOM 18718 68* C A 897	101.460 00.070 -04.007 L.00 54.77 A150 147.300 00.635 -00.565 L.00 56.77 A160
	#700 10579 C1 U 0 091	174.171 05.101 -94.410 1.00 44.45 176.507 00.410 -25.440 1.00 64 46	A100	ATCM 18719 P 0 A 698 ATCM 18720 DIP 0 A 698	104.191 70.000 -av.all 1.00 57.00 Alda 151.781 79.799 -05.034 3.00 54.54 Alda
	9200 10041 C3 G 9 057 9200 10041 C3 G 9 057	173.104 04.050 (25.356 1.04 50.25 171.504 05 014 (04.261 1.04 50.28 171.330 04.370 (34.681 1.00 50.22	6166 6166 6160	ATCH 16731 CS+ C + 000 ATCH 66760 CS+ C A 400 ATCH 16733 CS+ C A 400	103.077 78.329, -64.579 3.00 54.00 Ales 103.683 00,000 -67,000 3.00 07 09 Ales 164.000 03.315 -61.723 0.00 07.09 Ales
	ATOM 10667 03 U 9 001	171.737 03.416 -33.417 3.00 50.30 170.824 04 710 -34.310 1,50 50.22	A164 A164	ATOM 18724 C1 Q A 896	107.054. 01.004 -47.534 1.00 17.00 A140 107.017 01.004 -40.147 1.00 87.04 A140
	ATTEM 10000 C1 U A 801	160,034 05 450 -25,134 3,00 30,25	ALGA	ATCH 16720 C1. 8 A 848	169.063 61,936 -61,947 1,00 67.09 Aloc 160.009 80,327 -61,786 1,00 54.04 Aloc
10	Wigns 18704 Es A W 667 Wigns 18772 Or A 6 881	160.250 03.943 -34.943 1.90 86.23 170.347 04.316 -26 131 1.00 80.23	A108 '	ATOM 10710 Et G A 898 ATOM 10710 U) G A 808	149-730 79,603 -01,936 1.00 54.54 Also 171-814 79,605 -43,775 2.00 54.54 Also
	ATCH 18561 C2 C A 661	173,625 82.017 -33.048 1,00 64 63 174,901 83.308 -25.146 1.00 64.63	9700 9700	ATON 14730 CD C A 040 ATON 14741 H2 C A 090 ATON 14112 H1 C A 094	171.070 78.566 -02.063 1.86 04.09 AAG 11.007 70 010 -02.663 1.00 04.04 AAG 171.110 72.066 -01.091 1.00 04.04 AAG
	ATCH 18528 C3+ U A 891 ATCH 14400 03- U A 881 ATCH 18591 9 A A 882	173 878 88.840 -21.847 1.88 64.43 174.987 81.887 -87.831 1.88 64.43 173.868 80.790 -88.871 1.88 84.67	A168 A168	ATOM 18732 B1 Q A 898 ATOM 18731 C5 Q A 898 ATOM 18730 G6 Q A 888	161.000 70.000 -02.033 1 00 04.04 Also 161.000 76.010 -02.037 1.00 20.04 Also
	ATON 16593 OLD A A 693 ATON 16593 OLD A A 693	\$14,817 79 076 -31,173 1.00 40.00 \$72,004 01.047 -20.827 7.00 49.04	ALSS ALSS	970m 19710 CT G A 894 ATOM 14710 FF G A 896	107.000 70,530 -41,074 1.00 54.56 A146 261,751 70,506 -43.765 1.00 64.54 A140
	ATON 18694 CO A & 499 ATON 18596 CO A & 699	173,070 00.010 -07.011 1.00 64.07 173,606 79.078 -06.054 1.00 86.07	Alea Alea	ATOM 14737 CT G A 40A	187.621 78.521 -00.573 1.00 94.84 Ales 149.642 80.664 -00.050 1.04 57.70 Rich
	NLCM 10200 C1. 7 9 003	172,687 78.897 -31.644 1,88 94 87 172,885 78.688 -88.643 1,88 94 87 170,863 79.107 -34.634 1,88 84 87	9168 A104 A169	ATOM 10719 D3 C A 800 ATOM 10740 C3 D A 800 ATOM 10741 C3 C 9 800	170,671 06,362 -01.637 8.80 \$7.00 Aleg 100,610 06,100 -01.765 1.00 07.00 Aleg 160 060 70,000 -05.240 8.00 87.00 Aleg
15 [°]	NCD 1010 E) A 4 612	100,000 00 200 -91-101 1.00 49.00 110,000 00 401 -24.963 1.00 40.00	A168 A108	ATOM LETEL DIP C A 850	141.550 10.400 -05.700 1.00 07.61 Alas 10'.527 77.700 -05.030 1.00 00.67 Alas
	PTCM 10401 U3 A A 013	157.761 79 830 -34.110 1.00 49.00 166.460 00 134 -34.607 1.00 40.00	Alea Alea	ATOM 16744 G3P C A 888 ATOM 18749 GB+ C A 898	161,964 77 794 +61,860 1,00 53.41 Algo
	NTON 1884) IT A 0 092	105,954 01.313 -84.640 1.00 49.00 160,763 01.950 -35.417 1.66 49.00	A348 A18A	ATCH 18760 CT: C A 890	170.336 76.376 -00.570 1.00 57 63 Alas 511.500 76.000 -49.530 1.00 09.61 Alas
	ATON 10005 DE A A 052 ATON 10006 CS 9 A 053 ATON 10006 DT A A 003	168,361 03,864 -38,823 1,80 09.00 168,061 01,548 -38,808 1,00 48,86 185,144 03,067 -01,331 1,00 48,80	0100 0160 8100	ATCM 18748 D4. C 0 898 ATCM 18748 C1. C A 899 ATCM 18758 H1 C A 899	171,300 %,745 -90.664 1.00 20.61 2146 171,300 77,363 -00.240 1.00 23.41 2146 173 227 70,034 -64,519 1.00 60.07 2148
	#10# Least Ct A A 882	170.131 01.248 -34.043 1.00 40.00 870.461 97.028 -21 987 1.00 64 97	A368 916A	ATOM 11751 CS C & 899 ATOM 11762 CS C A 888	173,861 70 870 -96.070 1.00 68.47 AL68 174,444 70.945 -90.703 1.04 68.47 AL68
	#TOR 10010 CQ+ A A 093	170,436 78 780 -30,578 1.86 84 67 171,571 77,844 -30,303 1.80 50,67	A166 A168	ATCR 11753 CI C A 045 ATCR 15754 B) C A 046	173.031 79.032 +00 0+0 1.00 00.07 Alda 174.340 00.001 +31.001 1.00 86.07 Alda
20	ATCR (041) P C A 893	171 061 76.947 -84.717 1.00 84.07 171.007 79.026 -30.056 1.00 84.25	A168	ATCH 18797 C1 C A 09A ATCH 18764 O1 C A 090 ATCH 18767 C3 C A 098	171.100 01.400 -p0.904 1.00 60.67 Alea 171.152 03.013 -01.107 1.00 60.07 Alea
	ATCH 18616 02P C A 887 ATCH 18615 CRA C A 893 ATCH 18616 CR* C A 888	172,001 7e as; -20.325 :.20 62.06 171,561 77 910 -07.046 1.00 02.06 159,010 70 503 -21.056 1.00 04.55	9720 8728 9129	ATOM 18797 CS C A 898 ETUM 18798 CS* C A 888 ATOM 18798 CS* C A 899	373.965 96.796 -66.676 1.66 66.67 Aleg 373.663 97.616 -46.776 5.00 63.41 Aleg 374.664 74.656 74.676 8.00 63.41 Aleg
	ATON 10417 CO- C A 003	105.001 74.718 -34 981 1.00 84.85 106.213 74.714 -34.864 1.88 94.85	A100 A140	ATCH 13760 C3* C A 898 ATCH 16761 G3* C A 898	173,373 70,637 +40,210 1,00 03.41 A460 171,010 70,620 -07,910 1,00 03.01 A460
	NLOW 19618 CJ. C V 652	167.749 75.900 -23.630 1.00 56.35 104.414 76.210 -24.641 1.00 56 39	Alas Alas	ATON 16767 P A A 906 ATON 16767 01P h A 906	173,368 76,896 +65,700 3,66 83.88 AL68 173,836 76,663 +46,970 8,00 A7,71 A168
	ATCH 18621 D C A 883 ATCH 18682 D C A 883 ATCH 18621 D C A 883	190,410,.77.642 *26.873 .1,00 43.06, 147.835 *70.184 *31.310 1,00 42.06 189,813 *10 414 *70.605 j.s0 41 64	A168 A168 A168	ATON 19764 027 0 A 900 ATON 18765 05* A A 900 ATON 11706 C5* A A 900	871.383 71.874 -e9.836 3.60 47.73 Aide 873.786 76.888 -e4.638 5.60 83.68 Aide 174.884 76.818 -e4.618 3.86 82.69 Aide
	ATCH 10624 C2 C A 893 ATCH 14625 N3 C A 883	104,887 77 948 -26,110 1,00 03,64 105,305 79,420 -37,304 3,00 03.64	9146 • A100	ATCH 18767 Ce* 8 A 908 ATCH 18768 Ce* 4 A 908	176 161 77.067 +68.068 1,06 53.89 ALGS 176.074 77.044 +68.056 1,06 53.63 ALGS
25	ATCH 18418 C+ C A 693	166,303 40 044 -37 914 1 98 62 86 164,233 41 235 -39 532 3 38 42 64	A148 A345	ATCH 12740 C1 A A 900 ATCH 12770 FF A R 800	116,437 79,573 +66,560 8.80 53.65 6508 116,930 86 843 +65,800 1 00 47,73 8465
	ATON 18639 C1 C A 893 ATON 18639 C2 C A 893 ATON 18639 D2 C A 681	167.515 79 313 -21.928 1.50 63.06 165.658 75 267 -36 963 1 86 56,35 186.836 76.288 -24.223 1.88 56 25	A148 4144 A248	ATCH 19771 Cc P A 900 ATCH 19772 W3 S A 869 ATCH 19773 C2 P A 860	1'5 e18 01 1e3 e45.345 1 00 47.31 Alas 1'6.537 02 059 e47.540 1 00 47.71 Alas 1'4.234 03.273 e48 003 3.00 47.71 Alas
	NLCM 10033 03. C W 033 NLCM 10037 C3. C W 003	187.194 74 504 -27.487 1 80 80.15 147 824 71 283 -27.944 1,00 56.35	A140 A140	ATCH 18774 #1 A A 900 ATCH 18773 C6 A A 900	171,024 03.011 -08.049 1.00 07.51 0144 171,033 03.060 +08.036 1.00 07.71 0148
	ATCh 18613 P G 0 894 ATCh 18634 OLP G 8 894	100 014 73 02+ -20-505 1.00 00.14 104.792 71.000 -20-731 1.00 10.57	A100 A100	ATCH 18770 M4 8 A 800 ATCH 18777 Ct 4 A 908	173,748 03,014 +48,348 1 80 47 71 A108 174,113 01,761 +47,003 1,40 47,71 A108
	NACH 10010 CO. C. T 004	187,790 73.878 -3F.763 1.88 49.87 188,361 73.666 -26.841 1.00 85.34	0168 0168 0169	ATCH 18770 07 A A POD ATCH 18770 CS A A POD ATCH 18700 CS A A POD	271,214 e8.746 407,347 1.00 47,71 AASS 171,903 79.791 408.001 1.00 07,71 AASS 171,811 70,258 461,810 1.00 55,86 AASS
20	ATCH 10617 C4. G A And ATCH 10610 C4. G A 804 ATCH 10610 C4. G A 804	104.313 71.025 -39.110 1.00 00.14 102.076 73.000 -29.823 1.00 05.04 703.003 75.111 -30.000 1.00 55.10	4166 4166	970H 18782 C3: 4 A 904	170.300 78.674 -00.664 1.00 51.00 Asd8 570.00 10.001 4.68
30	FTCH 10610 C1* 0 A 004	103.340 78.000 -81.750 8.00 At.14 103.340 77 151 -38.071 1.00 40.57	0160	ATCR 19793 03" A A 90A ATCR 19794 P & A 901	176.030 77.473 -42.422 2,80 01.00 A360 176 069 17.000 -41.020 2,80 00.27 A366
	STCm 10043 C4 G A 094 STCm 10043 B3 G A 094	183,866 78 398 -30.483 1.60 48.67 161,866 78 826 -30.931 1.88 48.87	0140 0140	ATOM 18781 DIP A A 861 ATOM 18788 C20 A A 561 ATOM 18787 C5* 4 A 561	171,948 97,956 +01,022 1,06 01,16 A166 171,960 97,000 -41,795 3,00 01,1c A166 111,230 99,486 +41,096 1,00 00,37 A166
	ATCH 10044 C7 G 0 004 ATCH 10649 E7 G A 004 ATCH 10646 E1 G A 104	161,964 00 030 -33.403 1.80 48.67 160.701 00.003 -81.730 1.00 40 07 103.003 40 764 -81.831 1.00 00.57	A100 A100 A100	\$100 1010 Ct. 4 W 001 \$100 1010 Ct. 5 W 001	175,620 75,727 -41,122 1,00 0A.17 A145 170,040 09.103 -40,417 1,00 50.57 A143
	FTCh 18617 CS 0 A 894	184.328 00.386 +31.237 1.80 88.87 188.316 01.042 +31.331 1.80 48.97	A166 A168	ATCH 18790 Co* 4 A BO1 ATCH 18791 C1* 8 A BO1	175.020 01.336 +c5.003 (.00 55.37 ALGS 177.771 02.062 +c5.007 1.00 00.07 ALGS
	ATCH 18619 CS 0 0 094 ATCH 18610 ET 0 3 094 ATCH 18611 CB 0 4 004	100,300 70 905 -30.700 1.00 40.57 100.000 70 105 -30.201 1.00 00.07	ALGO	ATOM 00707 BP A A BOL ATOM 11708 Co A A BOL ATOM 10704 B7 A A BOL	174,831 82.783 +03.890 1.00 81.14 A108 175,890 83.782 +06.874 1.00 81.14 A108 171 808 80.963 +06.963 1.00 A1.14 A108
35	ATCH 10011 CS G A 094 ATCH 10011 CS G A 094	464.707 77.000 -07.000 1.00 40 07 161.604 79.330 -30.790 1.00 60 14 100.664 76.010 -30.797 1.00 00 14	9166 9166 A188	ATOM 18794 0) A A 001 ATOM 18788 C) 0 A 901 ATOM 18794 N1 4 A 901	174.839 85.624 -69.440 1.00 81.44 A188 171.837 81.295 -69.470 1.00 91 14 A168
	ATCH 14698 C3: 0 A 694	163.631 74.131 -31.004 1.00 55.14 103.680 73.643 -31.764 1.00 65.14	A104 A160	ATCH 18797 Co A A 901 ATCH 18790 R6 A A 901	173.363 84.100 -44.950 1.00 61.14 A388 171.978 83.776 -41.948 1.00 51 14 A388
	FTOm 18656 P G A 805 FTOm 18617 CIP G A 898 FTOm 18666 CIP G A 895	103.050 73.030 -33.279 3.00 50.33 503.064 73.661 -63.767 3.00 01.05	A140 A140	ATCH 18708 C9 A A 901 97CH 18008 W7 4 A 901 ATCH 18011 C9 A A 901	174,264 83,281 -48,404 1,60 82,14 ALGE 174,828 82,824 -48,875 8,00 52,16 ALGE 171,471 81,776 -48,879 8,00 51,84 ALGE
	ATCH 18618 CA- 0 A 895 ATCH 18688 CS- 0 A 895	183,991 18,187 -35,889 1,00 81,00 181 725 74 137 -83,004 1,00 86,11 160,890 74 170 -83,716 1,00 56,11	A) 65 A) 64 A) 69	ATCH 16661 CD A A 961 ATCH 16662 CD R A 661 ATCH 16663 C2 B A 661	170.000 01.010 -02.001 1.00 09.07 A100 170.200 00.111 -01.305 1.00 09.07 A100
	ATCH 18841 C4* 0 A 888	159.701 75 801 -51.279 1.00 60.11	A1AS A10E	ATCH 15500 C3* A A 901 ATCH 16000 03* A A 901	10 361 83.367 -63.430 1.00 89.27 A168 LT]_[10 91.355 -40.331 1.00 90.37 A168
	ATCm 10041 C1* 0 A 895 ATCm 10441 E4 0 A 896 BTCm 10441 C4 0 A 896	840,943 77 786 -34,373 1,00 88,87 161,051 78,000 -34,137 1,00 81,95 843,484 78,387 -34,648 1,00 81,95	A168 A168 A768	ATOM 19904 P 0 A 909 ATOM 16091 G1P 0 A 903 ATOM 16004 G2P 0 A 9G3	111.616 62.836 -34.837 1.86 67.83 AL66 110.617 88.887 -36.831 1.86 64.68 AL68 110.862 60.791 -36.687 1.86 94.88 AL68
10	ATCH 10444 E3 G A 000 ATCH 10447 C3 G A 000	141.790 90.300 -39.802 2.00 81.95 143.840 81.300 -30.821 1.00 81.95	A144 A144	ATCH 18847 09 G A 962 ATCH 18847 09 G A 963	177.000 03.016 -00.905 1.00 07.33 ALAD 174.000 04.303 -01.603 1.00 57.32 ALGS
	FTGH 18644 83 0 A 699 FTGH 18648 81 G A 699	103.010 42.440 -05.004 3.00 41.05 163.000 61.004 -35.077 1.00 61.05	A146 A146	ATCH 18615 C4* 0 A 963	175,857 00.930 -37.905 1,00 57 23 A108 175,848 00.911 -88-878 2,00 57.23 A168
	ATCH 19470 CS G A 695 ATCH 19471 CS G A 698	164.030 00.010 -54.510 1.00 01.95 168.054 00.034 -54.315 7.06 51.95 482.634 70.000 -34.645 1.00 41.44	A100	ATON 19911 C1 6 A 963	171,170 00 107 -08.014 1.00 67.22 A168 173,005 53.003 -00.061 1.00 00.00 A360
	ATTEM 18677 CT 0 A 899 ATTEM 18671 ST 0 A 888 ATTEM 18678 CT 0 A 883	482.831 99.300 -34.843 1.00 61.85 164.130 97 077 -11.717 1.00 81.98 183.861 97.830 -31.661 1.00 61.98	A166 A168 A168	ATCH 0631 C1 G A 901 ATCH 1001 U2 G A 001 ATCH 1001 C2 G A 903	173.306 a2.526 -45.764 1.00 44.00 ALES 171.004 a2.514 -41.351 5.00 44.00 ALES 171.137 87 796 -41.301 1.00 44.50 ALES
	FFCH 10075 C2* 0 A 095	100.007 77,413 -81.047 1.00 50.61 104 741 77 878 -10.825 1.00 50.61	A168 A168	ATCH 18818 E2 6 A 943 ATCH 18819 B1 6 A 967	100.007 83.410 +01.076 1.00 44.00 A108 101.000 01.000 +00.000 1.00 44.00 A108
	ATCH 86677 C3' O A 899	160.175 75.090 -09.403 9.00 50.13 160.314 75 340 -34.073 1.00 50.11	4148 9165	A70m 14474 Ct d A 467 A70m 14441 Ct d A 864	170.400 70.505 -10.572 1.00 40.00 A166
45	FTCm 18079 F C A 690 FTCm 18480 O1F C A 694 8TCm 18681 C3F C A 684	159,090 75 000 (0.10) 1.00 00,00 010.073 10.000 (30.076 1.00 00.00 101.066 10.547 (17.010 1.00 00.00	A168 A100 A168	ATCH 11628 C5 G A 963 ATCH 11628 97 G A 962 ATCH 11634 CB G A 962	17,076 01.277 -00.314 3.00 04.00 ALGS 171.374 00.003 -25.700 3.00 44.00 ALGS 174.310 01.775 -20.041 3.00 04.00 ALGO
	FFCm 18643 CB C A 894	140.023 70,549 -10.711 1.00 63,20 150.043 77,302 -20.073 1.00 63,20	A140 9141	ATCH 14421 C2 6 A 962 ATCH 16616 C2 6 A 962	171.078 89.876 -00.007 1.00 97 87 A165 111.074 00.001 -02.001 1.00 57 88 A100
	MACH 19669 CH. C 9 886	100,000 70.046 -09.095 1,00 62,20 110,621 70,000 -10.864 1.00 00.20	A140 A148	NACH 70034 G3. 0 V 003	174,567 83,863 -30,876 8,00 87,33 A468 174,668 86,500 -30,184 4.00 87,83 A468
	#TGm 14694 C1" C A 694 #TGm 14497 E1 C 8 694 #TGm 14694 C5 C # 894	160,701 00,317 -30-106 1.00 03.20 100,510 70 000 -50-444 1.00 48 30 102,540 70,710 -30,073 1,00 48,50	A166 A166	ATGM 11629 P 8 A 908 ATGM 12624 01P 8 A 901 ATGM 19031 02P 6 A 908	131,003 66,735 -90.046 1.00 01,46 4840 131,000 67,925 -90.100 1,00 01,04 8440 131,000 00,410 -36.900 1,00 47,46 8100
	ATGH 16610 CD C 0 691	103.143 00 070 +10.499 1.00 40.30 163.004 01.007 +10.449 1.00 40.30	Alos Alos Alos	ATCH 18833 C97 G A 861 ATCH 18833 C97 G A 663 ATCH 18833 C97 G A 661	113,888 98,418 -36,900 1,00 43,46 A148 113,813 87,639 -37,705 1,00 48,44 A148 173,687 87,987 -38,148 8,00 41,44 A148
50	FFCH 18691 ET C A 698 FFCH 18693 Ct C 9 696	144.180 80,534 18.254 1.00 00,50 144.480 70,620 107.762 3.00 62,34	A168 A160	ATOM 18434 Ce* 6 A 668 ATOM 18618 Ce* 6 A 963	170,000 00,000 -30,363 0,00 01,00 A168 170,000 00,700 -40,630 1,00 01,64 A168
50	770m 19472 pm C A 944 170m 19484 CS C A 994	163.624 10.004 -37.621 1.00 06.20 163.663 10.164 -37.636 1.00 06.10	A165 A145	ATCH 11000 C1* 6 A 901 ATCH 10007 EP G A 903	367.886 00,528 -18.813 1,00 41,66 ALGE 140.911 09.334 -19.811 1.00 43,66 ALGE
	#70m 10419 C3* C A 894 #70m 10404 C3* C A 894 #70m 10411 C3* C A 894	160.770 60 100 -00.014 1.00 63.00 189.070 01 102 -01.161 1.00 01 20 160.197 70.777 -00.734 3.00 63.20	A146 A146 A148	ATCH 14810 C4 B A 981 ATCH 18839 H3 C A 981 ATCH 19840 C2 C A 883	181,700 86,475 39,670 1,00 91,86 8140 164,863 84,796 39,075 3,00 83,66 8160 155,663 83,600 38,350 1,00 95,56 8180
	57mm 19495 07° C A 495 47mm 19499 P C A 491	100.613 74.601 -01.007 1.00 43 30 160.087 77.707 -61.108 1.00 34.77	A166 A166 A166	ATON 1804) UT 0 A 901	105.003 03,000 -30.300 1,00 45,00 A107 100.070 03.000 -35.700 6.00 43.00 A167 100.074 00.571 -30.710 1,00 43.44 A165
	ATOM 18760 DIP C A 897 ATOM 18761 DIP C A 897	160-546 77.567 -44-263 1.00 45.66 641-307 74.663 -41-579 1.00 48.64	A366 A366	ATGM 11001 CV 8 & 901 ATGM 10000 GO 8 A 903	107,010 03,020 -38,000 0,00 01,00 03.00 107,370 03.000 -27,007 1,00 01,06 00.00
	#70m 18763 09° C & 897 #70m 18763 C6° C & 897 #70m 18784 C6° C & 897	181.848 78.817 -43.839 1.86 88.77 101.000 00.837 -44.073 1.00 88.77	1140 1140	ATGR 19913 CS 6 & 903 ATGR 1994 ET 8 & 903	300.568 03.334 -30.435 3.00 43.66 A466 100.013 03.305 -30.000 1.00 03.66 A366
55	94CM 76499 Cf. C 0 881 94CM 76499 Cf. C 7 881 94CM 76499 Cf. C 7 881	143,338 01 100 -44.836 1.00 90,97 143,738 01.980 -48.936 9.00 98,97 884.099 01.831 -43.000 1.00 98,77	6148 6148 6148	ATCH 15047 CS 8 A 963 ATCH 16948 C3 8 A 963 ATCH 15040 C3 8 A 963	149,011 94,940 -98,980 3,00 01,05 ALGO 140,373 87,671 -98,180 1,00 41,04 ALGO 147,055 88 627 -66,148 1,00 41,44 ALGO
JJ	A708 19797 EL C A 897	164.000 01.000 -07.000 1.00 09.04	ATOS	ATCH 1994 CO. S A 603	100.030 00.001 -00.100 1,00 41.00 41.00

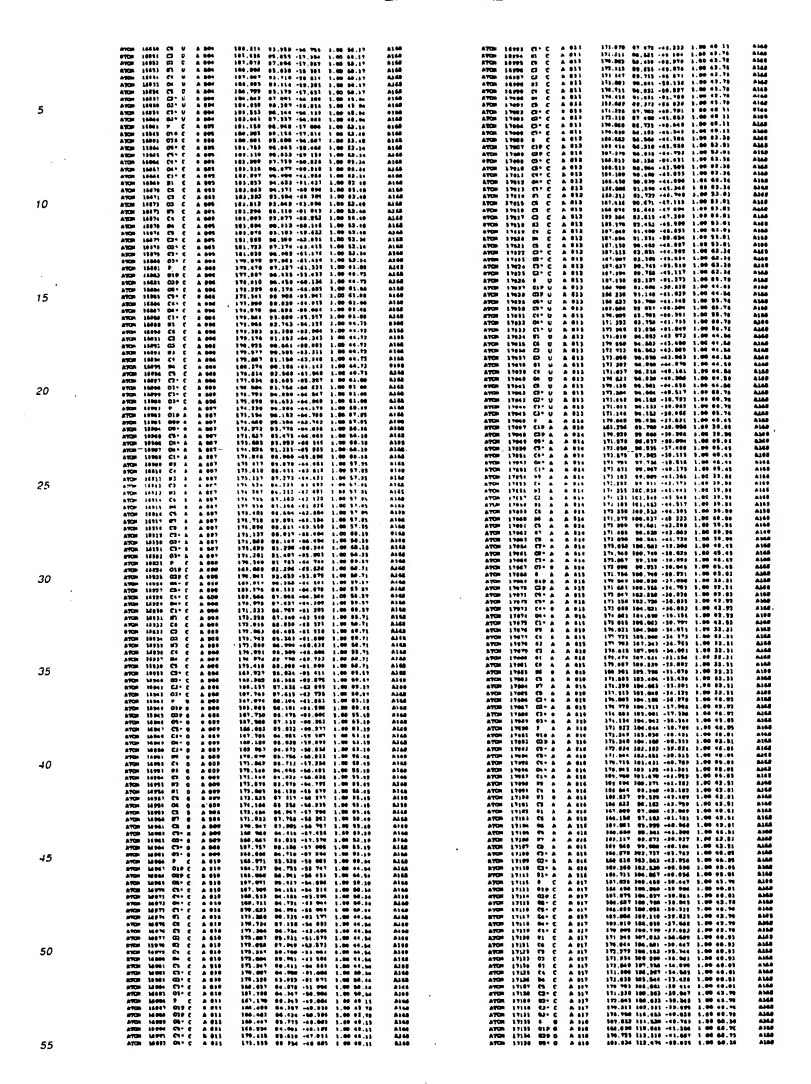


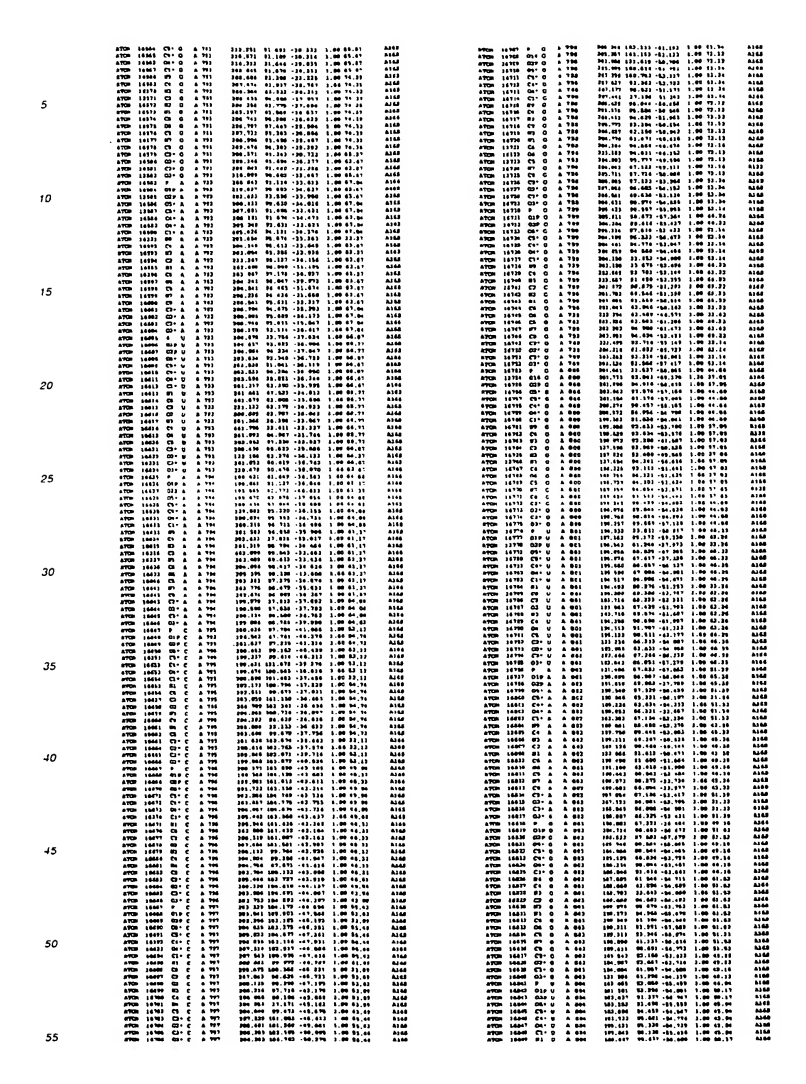




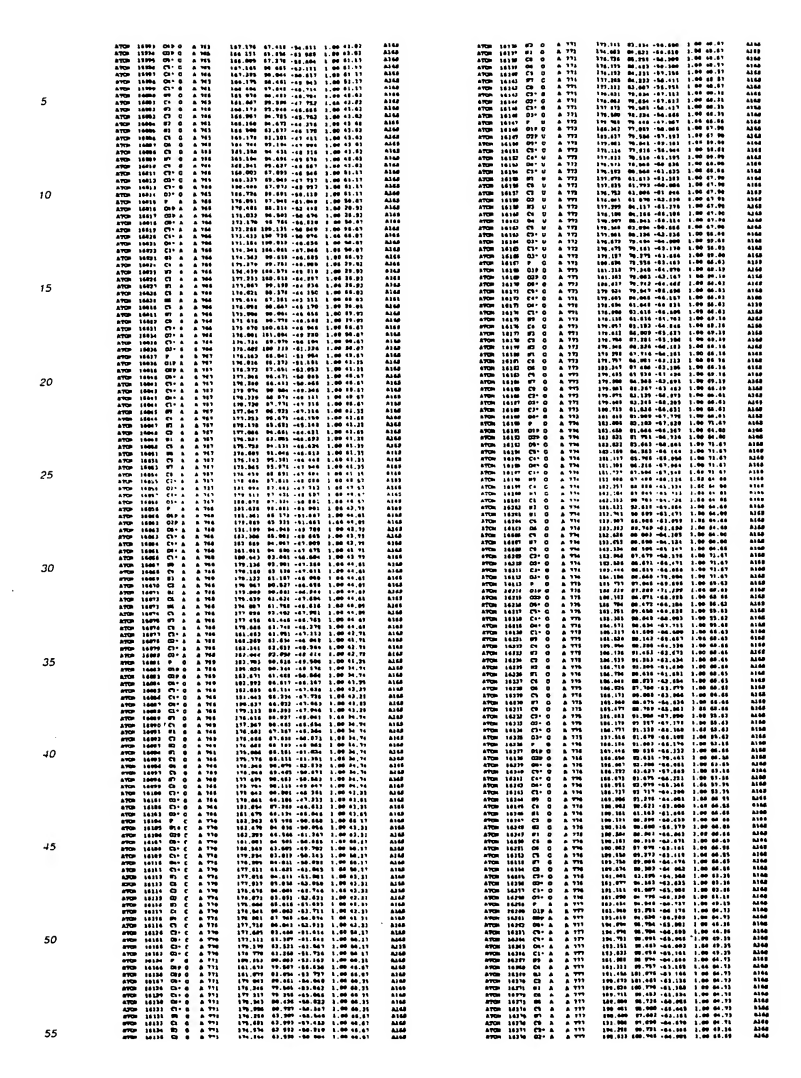




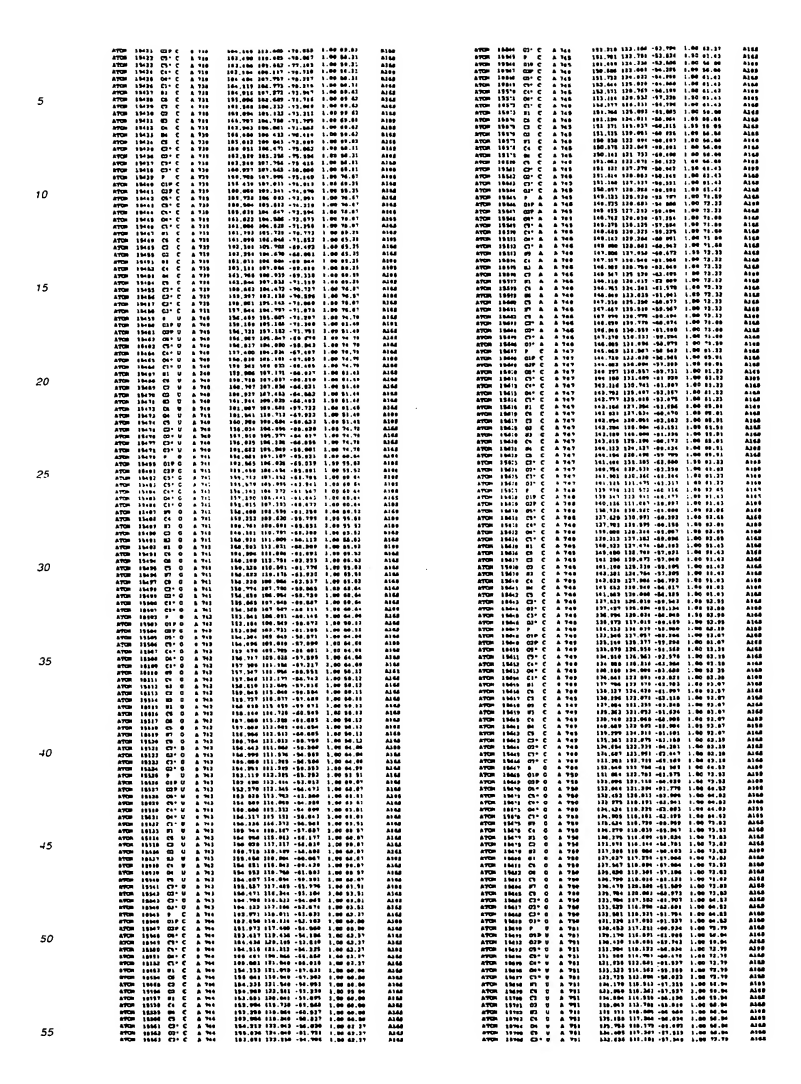




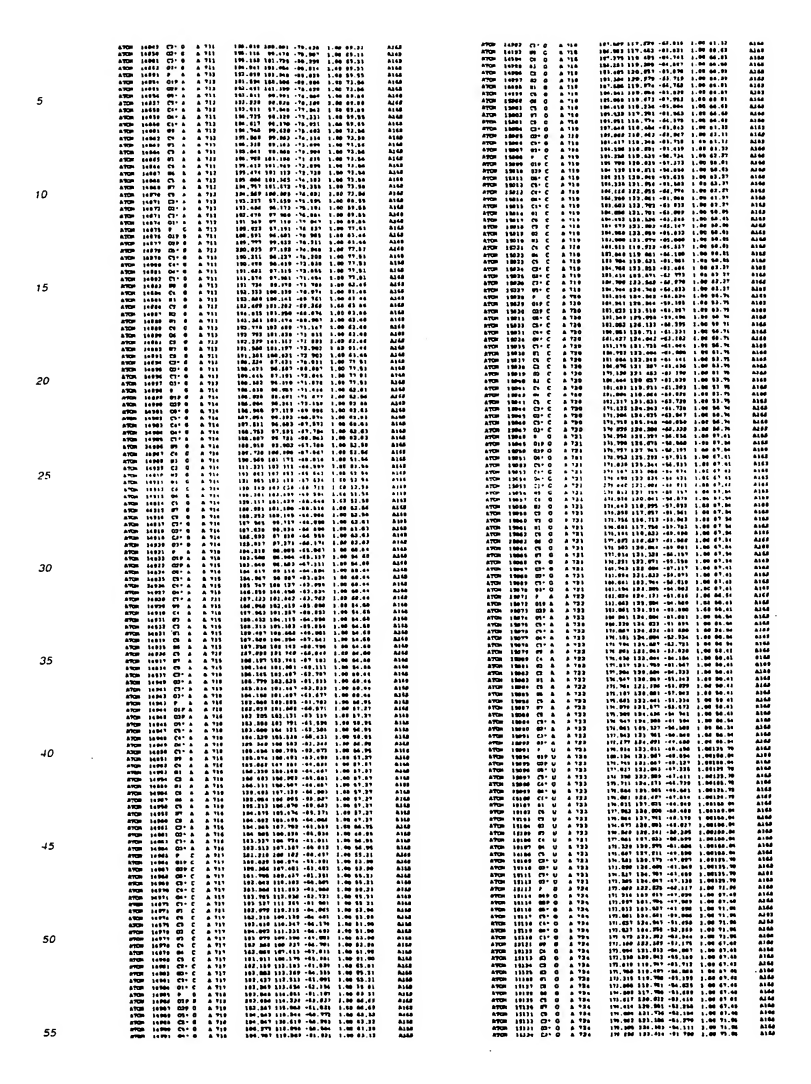
	Vice 18318 Cb. V 9 331	190-061 90 414 -64-486 1.66 49-31 190-487 90-461 -64-196 1.69 69-35	A148 A148	A700 14437 67 C A 784 A700 14437 C4 C A 784 A700 14434 M4 C A 784	113.616 00,770 -06.706 1.00 63.77 272.788 00,980 -07.601 1.00 63.37	WR 1101
	ATCH 16201 P C A 776 ATCH 16363 C16 G A 773 ATCH 16663 C17 G A 773	195.003 98.449 -03.003 3.00 47.24 196.41* 90.630 -63.043 1.46.45.83	A164 A164	ATCH 14434 CH C A 784 ATCH 14435 CH C A 784 ATCH 14436 CH C A 784	277.106 91.472 447.147 1.08 63.37 252.475 30.206 447.147 1.44 63.37 335.004 04.016 445.658 1.69 63.45	MICO MICO
	ATCH 1888) COP G A 778 ATCH 1884 CAT G A 776 ATCH 1888 CP* G A 778	196.676 97.681 463.293 1.60 43.23 196.381 98.626 461.683 1.60 47.84 196.667 188.686 463 896 1.38 67.84	8168 8118 8168	ATCH 16439 C3+ C A 784 ATCH 16439 C3+ C A 784	346.717 00 020 -41.681 1.00 53.45 195.010 05.717 -01.310 1.00 95.45	A148
5	ATON 14347 C4* 8 A 774	190.631 161 763 -00.531 3.00 67.36 394.248 381 561 -44.361 8.00 47.56	A100 A100	ATOM 14430 P G A 763	306.883 04.774 487.731 3,86 93.41 307.731 03.100 44.000 1.04 04.67	ALGO ALGO
5	ATOM 11363 C1* G 4 776 ATOM 16213 UP G A 775	193.491 307.320 -02.604 3.00 47.34 313.986 99.943 -64.170 1.00 42.37	A160	ATCH 10451 D10 G A 766 ATCH 10612 D20 G A 764	800,737 64,641 447,074 2.06 65.04 131,300 05,323 48,481 1.00 69.04	A)41
	ATCH 16310 Ct C A 776 ATCH 14611 MJ C A 776	191,940 99.400 -39.639 1.00 43.27 133-200 199.632 -50.941 1.00 48.27	A148 A148	ATOM 45413 00 0 A 793 ATOM 15434 CD 0 A 703 ATOM 14615 CC 0 A 701	Me.951 06,553 .47,427 1.00 04.67 Me.500 07,529 .68,694 1.00 08.67 POT.815 06,442 .47 031 4.00 04.87	710 710 710
	ATCH 16872 C3 0 A 776 ATCH 16313 E3 0 A 773 ATCH 16324 E7 G A 770	140.214 99.236 -57.002 3.00 63.27 363.430 90.733 -37.658 1.06 43.27 370 161 97.538 -55.262 1.36 43.27	A148	ATCH 16430 C4" G A 765 ATCH 16430 C4" G A 765 ATCH 16437 C1" G A 765	133-149 09-316 -48-394 1.00 64-37 206-294 00-613 -48-385 1.00 94-87	A1 44
	ATCH 16396 U1 G A 776 ATCH 16395 C1 G A 776 ATCH 16396 C6 G A 776	190.916 97.331 400.265 1.00 43.37 190.000 P6 030 407.463 1.00 43.37	A166 A166 A166	ATON 16430 PP 0 A 703	207.363 31.365 -47.636 3.30 66.04 337 167 02.660 -47.663 3 86 66.04	A1 48
	ATCH 11317 C5 C A 776 ATCH 16216 87 C A 776	191.963 96.677 -99.815 1.79 49.27 193.963 97.799 -60.773 1.00 63.27	ALGS ALGS	ATUM 16468 87 0 A 165 ATUM 16461 CR 0 A 789	367.066 93 600 +00.169 3.00 69.00 507.634 34 644 +47 139 3.00 69.04	A166
10	ATCH 16300 C7* 0 6 776	191.46) 90.929 40 911 1.06 48.87 194.362 101.685 486.944 1.09 47.84	A166 A166	ATON 18445 M2 G A 705 ATON 18442 M1 G A 705 ATON 18444 Ch G A 765	\$44.464 \$3,656 -48.744 1.06 67.04 \$44.943 \$5,065 -48.676 2.06 69.84	71.02 71.03 71.04
70	NACH 18385 C3. 0 4 436	194 ,225 107.006 -50.634 1.00 47.24 193 706 101.770 -01.036 1.00 47.26	A168 A168	ATCR (6644 C4 0 A 785 ATCR (6443 C4 0 A 785 ATCR (6346 C3 0 A 766	706.765 04.623 -46.178 1.68 49.04 304.620 04.479 -65.323 1.66 49.04 306.069 08.624 -44.607 1.00 49.04	41 44 A1 44
	ATCH 16319 03° G A 774 MCM 19304 0 C A 779 ATCH 16349 GIP C A 779	196,761 161.636 -58.774 1.66 47.34 197,384 361,164 -67.466 1.86 45.96 186,381 163 423 -66 644 1.86 19.76	A146 A140 A140	ATCH 16447 BT G A 765 BTCH 16440 CB D A 785	205,947 61,409 -46,364 1.00 67.94 206,257 86,712 -46,630 1.00 69.04	A166
	ATCH 18317 CA- C A 779	657,738 97 711 -57.661 1.60 56.73	A166 A160	ATCH 16449 C3 C A 166	301.601 91.007 -01.001 1.00 50.07 811.318 91 000 -44.914 1.00 64.87	A148
	#100 18348 CS+ C A 779	390,332 103.077 -03.520 1.00 43.50 304,142 101.002 -05.500 1.00 43.00	A168	ATCH 16492 C3* C A 763 ATCH 16492 C3* C A 764	201.357 00.676 -06.001 1.00 80.67 811.316 09.681 -06.656 1.00 80.67 811.000 00.311 -01.337 3.00 84.29	A144 A144 A144
	ATCH 16315 CL* C A 779	173,993 100 053 -66,974 1.00 45.00 193,065 90,764 -65,284 1.00 45.00	A)68 A)68 A)68	ATON 16651 P 6 A 766 ATON 16654 DIP 0 A 766 ATON 16435 DJP 0 A 766	313 416 86.046 +63.301 1.00 86.70 311.138 80.007 +44.300 3.80 86.70	N. C.
15	ATOM 16213 07 C A T79 ATOM 16213 CF C A T79 ATOM 16216 CF C A T79	193,059 90 540 -51.000 1.00 50,70 183,857 86 897 -04.896 1.69 80 76 183,001 97 463 -51.784 2.60 36.73	A188 A188	ATCH 16454 09" G A 164 ATCH 16457 C3" G A 164	232.004 02.674 -46.641 3.66 64.29 313.773 97 377 -44.731 1.68 54.39	ALGE
,3	ATCH 14216 CZ C A 779 ATCH 14216 CJ C & 779 ATCH 14216 CJ C A 779	171.311 97 455 -54.001 1.00 56.70 176.163 95.612 -34.307 1.00 56.70	A166 A166	ATCH 16463 Ce 0 A 784 ATCH 16463 Ce 0 A 766	313.783 33.670 -04.743 1.68 \$4.29 311.473 34.351 -07.131 1.00 54.39	ALAB
	ATON 16317 C4 C A 779	193,130 06,103 451,787 1486 56.70	A)64 A)64	ATCH 18468 C1+ 0 A 786 ATCH 18481 EP 8 A 786	311.139 95.567 -00 -01 8.05 54.29 810.673 86.336 -41 817 1.00 56.29	9144 9144
	MACH 1938 C3 C V 138	194,634 17.243 -37,694 1.00 50.70 193,924 99.741 -63,643 1.00 43.00	A168 A168	ATON 18467 C4 0 A 764 ATON 18467 67 0 A 764 ATON 18464 C7 6 A 784	201,376 86,376 -44,821 1,80 86,79 309,966 97,666 -44,852 3,89 86,78 200,735 96,957 -44,977 3,66 94,79	AIGO AIGO AIGO
	aron 19321 03+ C & 779	157,794 100 349 -63,035 1,04 45,00 394,476 106 009 -31,097 3.66 45,00 394,795 101,261 -62,787 3.66 65,00	A168 A168 A168	ATON 16464 C7 G A 764 ATON 16463 B7 G A 764 ATON 16466 B7 G A 786	236,864 00.836 -43,987 3.66 \$6.79 337,742 97 846 -43,331 1.01 \$8.79	A144 A144
	ATCM 16339 C3+ C & 778 ATCM 16334 F & A 788 ATCM 16119 C1P A A 788	105.806 100.668 -51.614 1.50 27.33 106.636 103.663 -64 642 1.50 71,33	A144 A144	ATUM 14487 CB G A 784 ATUM 14488 CB G A 784	307,523 96,376 -42,336 6.48 56.79 336,667 96,321 -42,339 1.66 56.79	2340 2340
20	#TOP 10316 G2P & A 760 #TOR 10317 G1- A A 760	117,004 100,200 -53,044 1,00 71,20 199,321 99,211 -03,392 1,00 37,03	A148 A148	ATOM 164A0 CB 0 A 766 ATOM 16470 ET 0 A 766	360,027 09,673 +04,871 1.00 58,70 369,887 04,818 +04,306 1.00 58,79	A144
20	2752 16326 Ct+ A 4 766	100,333 PP.100 -00.033 1.00 37.33 383,484 37.036 -06.444 1.00 37.23	A148	ATCH 64471 CP G A 764 ATCH 64472 CF G A 788 ATCH 64473 CG G G A 784	200,634 04.117 -41,206 1.00 00.70 212 448 05.007 -41.641 1.60 54.36 212,201 54.761 -48.462 1.60 54.31	A166 A168
	ATCH 16311 C1 A A 766	\$13,111 97,466 -\$1.703 1.00 27.33 130,161 96,661 -\$1.911 1.00 27.31 134,611 93,763 -\$1.063 1.00 71.20	A160 A160 A166	ATON 16473 CO+ C A 784 ATON 16474 CO+ C A 784 ATON 16475 CO+ C A 784	313.001 04.006 441.437 1.00 64.30 014.073 04.730 -48.150 3.00 64.29	AI GO
	900 A D 01001 MTTA FTCH 16313 C4 A A 700 ATCH 1633 A T3 A 601 MTTA	216,074 94.574 -31.336 1.00 71.36 192,981 93.610 -\$3,021 3.00 71.37	A140 A140	ATCH 10470 P & A 707 ATCH 14477 OJP & A 707	314,981 94.430 -41.017 1.06 03.57 314.439 99.319 -42.718 1.68 89.22	ALGO
	#1031 10315 CA A A 700	167,137 92 663 -64,654 1.66 71.26 194,643 97 377 -61,894 1.00 71.23	A140 A140	ATON 10478 CEP & A 767 ATON-14479 OS+ & A-767.	314,190, 96,617,413,979, 3,66,63,63	W 60
	ATON 16337 CB A A 766 ATON 16338 BG A A 769	194,931 57.500 -55.011 1.00 71.29 195.000 52.074 -50.014 1.00 72.39	AI 64	ATCH 16480 CS+ A A 787 ATCH 16481 C4+ A A 787 ATCH 16482 C4+ A A 787	214,944 07.419 -41.331 1.00 05.43 311,975 08 414 -42.475 1.04 06.45 311,234 98.067 -41 005 1.06 45.93	7) 100 7) 100 7) 100
25	ATOM 1610 CS A A 710 ATOM 1610 US R A 780 ATOM 1610 CB A A 780	194.00c 0c 033 -41.74: 6.00 71.23 195.651 09.767 -51.64: 1.00 71.25 196.001 0c 376 -51 507 1.00 71.30	2100 2100 2103	ATCH 16483 C1* A 4 767 ATCH 16483 C1* A 4 767	311,316 16.347 -41.997 5.66 65.57 319,467 67.616 -41 423 3.66 55.11	AIGS
	ATOM 16543 CD A A 760 ATOM 16543 CD A A 760 ATOM 16343 D2 A A 766	373 445 55 475 -50.582 1 00 37.33 193 513 55 054 -45.834 1.00 37 13	A144 A148	ATOM 14485 C4 A A 781 ATOM 14485 B3 A A 747	201,481 97,586 -43,841 1.00 59,11 200 847 98,434 -43 750 1 00 89,31	A148
	ATCH 16314 C31 A A 780 ATCH 16315 G31 A A 780	194,315 96 873 +49,927 1,46 37,31 194,204 86,610 +48,516 1,00 87,31	A166 A168	ATCH 14487 C2 A A 787 ATCH 14488 M1 A A 787	217,793 04.323 -11.509 1.66 58.13 307,316 07,114 -39.341 3.00 54.13	Ales Ales
	ATCH 46146 P A A 783 ATCH 18147 GLOA A 761	185,387 95 484 -47,714 1,86 65,37 196,115 86 585 -48,842 1,60 63,37	A166	ATCH 18489 C4 A A 787 ATCH 84488 S4 A A 787	907.963 06.629 :32.661 1.06 69.61 317.677 06.636 -31.230 3.80 37.53	ALC) ALC) ALC)
	NAME 14148 GEN W W 161	193,901 94,636 -01.731 1.30 63.33 194,637 94 931 -06,749 3,06 04,27	8144 8148 A148	ATCH 16031 CS A A 737 ATCH 19493 ET B A 7A7 ATCH 16493 CB A A 797	289,128 96.797 -48.341 2.00 59.17 213,688 95,100 -46.031 1,00 69.13 213,870 96.073 -43.319 1,00 69.11	A1 44
	#TC# 16764 Cs A A 761 #TC# 1635) Cs A A 761 #TC# 16133 Cs A A 761	103,000 02 702 -47,334 1.00 48.87 103,701 33,900 -63,316 1.00 41.37 104,943 #3,725 -47,027 1.08 44.37	AIG	ATON 16484 CO. A & 997 ATON 18485 CO. A & 997	317.137 96.203 -46.763 1.66 47.52 317.366 146.447 -41.746 1.40 87.62	ALGE
30	#TON 16153 Co. A # 761 #TON 16163 Ct. A # 761 ATON 16164 CO. A # 761	133.384 91.623 -64.629 1.86 43.27 531.347 90.488 -47.690 1.88 63 33	AIGE AIGE	ATON 14494 C3+ A A 787 ATON 14497 C3+ A A 787	111,360 10.420 -41.160 1.00 65.62 114,810 80.405 -48 345 1.00 45.42	61 44 81 44
	ATCH 16165 C4 A 5 751 ATCH 14166 RJ A 5 761	100,641 09.334 -47.343 1.00 03.33 100,634 63 717 -46.365 1.00 33.33	A140 A346	ATCH 10499 P U A 785 ATCH 14403 C16 U A 703 ATCH 1860 C20 U A 784	919,898 99.626 -39.233 1.88 82.28 916,994 186.668 -39.138 1.80 80.67 811,446 06.176 -61.786 1.00 64.67	A) 66 A) 66 A) 68
	#70H 16157 C2 A A 761	188.888 87.943 -68.661 3.06 82.93 188.734 86 774 -47 733 3.88 83.32 188.943 87.377 -43.814 1.00 81.33	A146 A466 A166	ATCH 19600 CD9 U A 784 ATCH 19601 CD9 U A 788 ATCH 19600 CD9 U A 788	313,397 99,926 -31.432 2.68 43.36 612,390 161,816 -33.600 2.66 43.33	A145 A145
	167 A A 27 B1691 MOTA 177 A A 27 B1691 MOTA 176 A 47 19691 MOTA	190,834 86.636 -49.745 3,65 A1 32 372,041 86 646 -48.436 3,04 43.20	ALSS ALSS	ATON 18883 C++ U A 788 ATON 18884 O++ U A 788	212,829 181.625 -77.141 1.00 69.70 311 696 162.716 -37.677 3.00 69.88	81 98 81 98
	47CH 14363 87 A A 761	191,437 86 364 -43.216 1,00 43.32 101,904 90 446 -46.541 1,00 67.31	A168	ATCH 16509 C1* U A 700 ATCH 16504 F1 U A 760 ATCH 16507 C1 U A 761	215.267 186.006 -36.617 1.00 63.36 216.663 90.666 -27.631 3.00 60.67 211.332 96.632 -33.763 3.00 96.67	A) 68 A) 68 A) 68
	1970 19344 C3* A A 791 1614 A *CD 66164 A 791	191.164 91.963 -44.183 1.00 45.37	A148 R148 A188	ATON 16947 CE U A 186 ATON 16948 CR U A 184 ATON 16949 CR U A 184	245,381 87,936 -38,484 3.00 \$0.07 808,476 58,483 -38,634 1 66 50 87	AL ES
35	ATCR 16104 C3* A A F81 ATCR 16147 D1* A A 761 ATCR 16167 P A A 763	399,404 82,040 443,416 1,00 44,37 173,631 88,800 44,264 1,00 41,37 194,113 91,333 443,648 1,00 61,65	A148 A148	ATCD: 14610 ED U A 700 ATCD: 16611 E4 U A 760	300,452 06,556 -36 061 1,65 05.67 515,434 05,672 -37,336 1,00 50,67	ALGS ALGS
	COT A 410 COLOR ROTE COT A 400 CT(0) ROTE	194,991 31.610 41,213 1,00 60.61 196,331 60,345 -44,211 1,00 63.61	7149 7149	ATCH 16516 OL U A 768 ATCH 16617 CS U A 768	916,463 94,643 -37,371 1.00 69.47 311,441 94,761 -37,930 1.00 39.67	444
	#708 (431) 05- 8 4 762 #708 (637 C3- 8 76)	194,940 90.342 +44.212 3.00 42.65 113.941 30 363 +41.673 1.00 13.65	A113 N40	ATCH 16514 C7 U A 764 ATCH 16513 CD U A 764	111,000 100,000 -30,000 1,00 43,20 210,700 131,636 -34,000 1,00 63,20 312,471 100,006 -85,073 1,00 63,20	At 4.0 At 4.0 At 4.0
	170m (417) Ce+ A 448	104.014 80 A15 -44.343 1.00 01.05 103.647 0A.507 -45.743 1.AA 41.01 844.121 07.200 -46.170 1.60 02.05	A160 A165 A160	ATCH 11916 C2+ U A 788 ATCH 16317 C2+ U A 784 ATCH 16517 C U A 781	\$12,471 100.000 -15.073 1.00 07.00 \$21,172 103.000 -13.103 1.00 61.00 \$14,132 101.217 -25.000 1.00 61.00	AL GAS
	ATCH 16315 C1 A A 163 ATCH 11316 WE A A 163 ATCH 16177 C1 A 6 163	134.055 86.023 47.047 3.00 \$6.01 209.003 67.504 441.010 3.00 34.01	A144 A144	ATCH 14317 G17 U A TRY ATCH 14570 G08 U A TRY	314,663 182,374 -33,198 1.66 79,35 311,688 186,199 -44,451 1.60 71,39	ALGS ALGS
	ATON 16375 M3 A A 763 ATON 16379 C3 A A 763	194,131 06 167 -48.378 1.00 68.61 195,680 06,336 -50.693 1.00 96.63	A168	ATCM 14621 DS- U A 799 ATCM 14630 CS- U A 780	811,100 100,360 -31.041 1.00 05.00 311,130 100,903 -32.331 1.00 03.30	A168
10	ATCH 16504 NT A A 763 ATCH 16504 NT A A 763	190.365 37.371 -31.394 1.60 80.61 190.500 80.437 -50 616 1.90 83.63	A143 A144	ATTE 26973 Ce* U A 769 ATTE 26873 G6* U A 769 ATTE 46873 C1* U A 769	311,370 00,004 -31,634 3,00 63.80 318,586 00.003 -31,697 3,00 63.68 318,364 07,000 -32,000 3,86 64.00	\$1 48 \$1 48
	ATOM 14303 MG A & 705 ATOM 16313 CS A & 733 ATOM 16304 M7 A A 705	107,154 83,300 (01.072 1.00 54.61 186,627 90 928 (49,784 3.00 48.61 186,316 90,732 (49,534 3.00 40.6)	8168 6169 6166	ATCH 66466 C1° U A 769 BTCH 66830 B2 U A 767 ATCH 26837 C6 U A 766	319,870 94.039 -11.026 1.00 73.39 319,007 97 971 -32.001 3.03 73.39	N 65
	ATCH 16305 CS & A 707 ATCH 16305 CS & A 707 ATCH 16305 CS & A 703	100.110 00.713 -41.170 1.00 10.01 100.407 60.390 -47.417 1.00 80.61 100 100 04.485 -41.495 1.00 43.49	1144 - 1144	ATC 16430 C2 U A 761 ATCM 18689 C2 U A 763	819.446 96.942 -81.006 5.00 77.35 909.456 95.107 -32.468 5.00 73.35	A168 A168
	APCIN 14347 (22 A A 767 APCIN 14344 (2) A A 187	104,441 83,866 441.819 1,00 41.46 103,103 87,003 44.036 3,66 43.03	Aldd Aldd	ATCH 14636 AS U A 765 ATCH 13613 CO U A 763	311,100 94.647 -31.510 1.00 73.35 317,190 94.961 -34.690 1.00 75.25	ALGS ALGS
	ATOM 16366 03' A A 783	105,758 00,800 (03,252 3,00 43,05 107,253 06,048 (03,011 1,00 56,01	A168 A168	ATON 14533 OH W A 749 ATON 14533 CS U A 748	319,756 04,049 +35,335 1,00 73,25 313 433 04,367 +34,600 3,04 73,33 319,344 97,756 +26,600 3,04 43,46	A144 A144 A144
	ATCR 16391 GAP C A 761	187,444 89,863 -41,971 8.66 89.42 187,446 69,689 -43,614 p.66 86.42	A146 A146	#TG= 16830 G2* U A 765	300,000 37.007 -00.720 1.00 01.00	2) 64
45	ATCH 16594 CS-C A 761 ATCH 16694 CS-C A 761	100,097 06,230 44,310 1,00 56,04 100,044 00,337 44,643 1,00 64,04 300,682 05,090 48,323 1,00 54,04	à 168 à 149 à 148	ATCM 44510 CJ C A 781 ATCM 14537 CJ V A 731	213.004 96.074 -34.753 1.00 65.88 513.257 99.410 -34.406 6.00 03.06	7144 7149
	ATCH 14194 C4 C A 161 ATCH 16177 C3 C A 763	180.051 84.067 -47.060 1.00 64.04 190.094 94.663 -47.009 1.00 86.04	AI 45 AI 45	ATGR (4826 P A A 796 ATGR (4826 CI) A A 796	031,000 00.000 -31.751 1.00 01.00 313,000 90.700 -37.410 1.00304.39	WIND.
	ATOM 16376 US C A 163 FFOM 16679 C6 C A 763	190,042 08.004 -47.723 1.00 \$3.42 200,041 00.624 -44.475 1.00 \$3.41	ALGO ALGO	ATON 14545 CEP A A 766 ATON 14545 CEP A A 766	214.792 99.365 -29.700 1.00304.88 312 603 97.501 -63.500 1.00 Al.67	ALAA
	ATCH 1849 CO C A 1931 ATCH 18491 CO C A 1931	100,700 88,862 -48,614 1,86 62 62 17 179,416 63,43	8148 8188	870s 14843 Ct A A 786 870s 16843 Ct A A 786 870s 16844 Ot A A 786	\$14,734 \$6.700 -20.816 \$,00 81.00 \$14,273 \$6,467 -37.470 \$.00 41.49 \$13,541 \$5,666 -36.710 \$.00 43.49	44 64 44 64 44 64
	ATTEN 14172 ED C A 757 ATTEN 14461 C1 C A 753 ATTEN 14464 EN C A 763	199.333 00,104 -48.497 1.60 62.43 199.166 90,737 -47.641 1.60 62.46 199.907 92.653 -47.410 1.60 46.43	Also Also Also	A70m 16944 C1 A A 794 A70m 16944 C1 A A 794	313.400 94.943 -35.900 [.00 61.49 311.927 94.728 -26.141 3.00500.19	ALSO NESS
	#70s 10405 gs C # 703 #70s 10405 C3 C # 703	199.907 92.033 -47.410 1.00 40.03 190.011 00.940 -04.340 (.00 33.43 - 200.134 05.041 -47.645 (.00 54.64	7100 7100	ATON 16547 CT A A 799 ATON 16548 ET A A 799	210,571 \$0 \$31 -23.437 1.00164,10 209,772 \$4.483 -24.433 1.00104.10	A) 64 A) 65
50	ATGm 16487 G3* C A 763 ATGm 16488 C3* C & 763	228,485 84,804 +88,838 1,60 35,64 208,107 82,309 +46,244 1,60 16,64	ALGO ALGO	ATOM 16560 ET A A 700	\$46,663	82 44 83 44
	ATCD 18418 6 C 8 764	200,061 04,066 -44,000 1.60 16.04 252,253 04,314 -41 101 1,40 32,46	8168 ·	ATOM 14861 CS A A 756 ATOM 14860 DE A A 710	200,010 04.652 (05.077 1.00304.33	AL 60 AL 64
	ATCH 16431 DAP C A TON ATCH 16431 DAP C A 754	202,070 62,020 -40,010 6.00 0,,37 203,153 65,336 -44,639 1 00 64,57	4144 4144	Aften 10063 CS A A 706 Aften 10000 ET A A 750 Aften 10030 CS A A 750	963,373 96,630 -35,633 1,80104,10 309,000 07,663 -30,006 1,00106 10 311,003 00,833 -30,793 1,00100,33	7145 7145
	870m 18011 00° C A 704 ATCm 18414 C3° C 6 784 ATCm 18414 C4° C A 784	201,303 03,003 -44,344 1.03 65,30 201,374 54,313 -47,567 1.00 52,44 204,336 83,674 -46,444 1.00 12,43	A160 A160 A164	ATCH 14650 CF A A 750 ATCH 15650 CF A A 750 ATCH 16657 CF A A 750	312.444 43.600 -27.437 1.00 61.45 311.434 42.603 -27.137 1.00 61.65	4444
	ATTON 14415 ON C A 764 ATTON 14417 CT C & 184	203.044 04.148 40.348 3 00 13.48 204.325 07.363 40.444 1.00 12.44	A103 A146	870m 18954 C1 A A 764 870m 16939 G1 A A 760	\$11.30; 94.750 -34.332 ,00 61.49 314 602 93.878 -37.344 3.90 61.49	ALGE
	ATCH 16413 W1 C A 705	203.010 00.420 -43.043 3.00 43.27 203.067 04.350 -47.144 3.00 63.27	A140	A70m 16940 P G A 791 A70m 16641 G1P G A 791	\$13,492 61.961 -19.843 1.00 65.67 \$14,496 57.171 -81.660 1.00 54.30	81 68 83 68
55	870s 16430 C3 C A 784 870s 16411 C3 C A 764		8160 8160	ATCH 14943 (27 0 A 76) ATCH 14943 (8* 0 A 79)	313,333 95,329 -31,376 1,40 74,70 313,376 83,663 -34,744 6,00 63,67	N44 N44



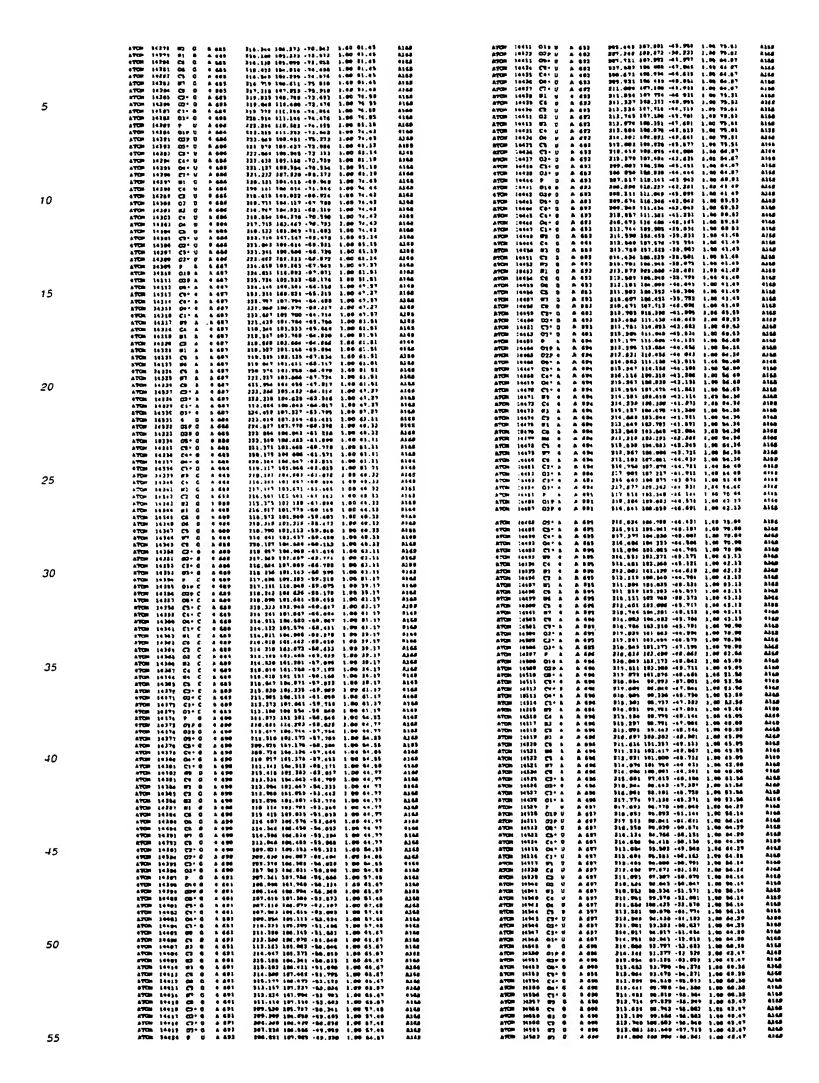
	ATCH 15797 03* U A 791	338.649 311.763 -17.631 3.60 73.79	4144	ATCO 19010 07 0 A 756	140.104 00.392 -43.304 1.00 01.21 145.425 99.830 -44.461 1.00 61.21	ALGO
	ATCH 15700 C7. 0 A 751	131.397 131.647 -56.131 1.80 72.79	ALGS ALGS	ATCH 15491 FL C & 758 ATCH 15933 CF O & 759	148.418 100.773 -44.761 1.00 EL.28 144.518 101.319 -43.514 1.00 SL.38	Alod
	ATTE 18715 F G A 753	139.000 \$18.753 -47.841 1.00 41.45 190.803 \$11.663 -57.347 1.00 A1.80	ALM ALM	ATCH 18651 OF G A 768 STOR 18854 CF G A 758	147,190 101.005 +03.541 1.00 63.50 245,263 101.075 +43.3M 3.00 63.55	4163 A110
	ATON 18711 039 6 A 793 ATON 18711 06* 6 A 781	138.419 134.821 -97.864 1.00 69.39 124.949 133.639 -95.747 1.06 63.65	A)(6 A)(8	ATCH 19992 FT Q A 168	145.004 101.600 -41.005 1.00 51.30 145.066 90.215 -39.676 1.00 35.61	ALOS
5	ATON 15714 CT+ 6 A 753 ATON 15715 Ct+ 6 A 763	138.864 112.003 -73.853 1.95 63.65 133.865 112.690 -83 641 3.00 65.65	ALM ALM	ATCH 19951 CF G A 798 ATCH 19958 42° G A 796	185.310 90.311 -35,001 1.00 15.61 166.172 99.013 -30.612 1.00 15.61	A145 A145
	ATCH 15714 CA. C A 791	131,490 111,720 +54,313 1.00 63,68 131,357 116,733 +53,317 1.00 63,63	A145 A146	940m 10100 11.8 7 400	191.06) 90.971 -39.613 1.00 89.61 761.064 07 841 -39.810 1.66 61.01	A140
	ATCH 18718 PP 0 A 753 ATCH 18719 C4 6 A 753	131.394 118.903 -11.835 1.05 66.11 131.139, 117.010 -91.963 1.05 64.18	A148 A148	ATCH 14561 F A A 761 ATCH 15562 61F A A 75F	152 042 07.506 -39.410 1.00 61.44	AIAB
	ATCH 18724 07 0 A 793 ATCH 18721 C7 0 A 763	133 871 117.977 -13.806 1.80 64.35 133.704 119.915 -53 614 1.00 64.35	A100	ATCH 19963 42P A A 78P	150,000 97,391 -00,000 1 00 61.48 100,001 06,461 -30,669 1.00 41.43	4148
•	ATON 19731 83 6 A 759 ATON 19793 81 6 A 761	116.813 318.492 -93.781 1.00 46.35 133.634 149.369 -89.819 1.00 46.35	A149	ATCH 18665 CS* A A 789 ATCH 18666 CS* A A 789	191,221 06.019 (27,173 1.00 (1.6) 696,791 05.361 (36,69) 1 00 (1.6)	A165 A165 A160
	ATCH 1871: C6 0 A 792 ATCH 18733 06 0 A 783	130,072 339,30P +80 513 7:59 66.20 132,313 120,363 -39,236 3:50 66.36	ALIES ALIES	ATCH 18897 06" A A 759 ATCH 18848 : E1" A A 769	149 348 98.177 -28.427 1.00 41.93 149.014 93.790 -36.433 1.00 41.93	ALGO
	ATCH 15726 CS E A 753 ATCH 15721 E7 E A 753	131.703 110.120 -04.334 1.00 04.34 130.703 127.396 -85.374 1.00 06.33	A146 A146	ATCH 19869 09 A A 789 ATCH 15870 09 A A 780	149.220 92 196 -97.489 1.00 83.46 147.347 97.429 -37.466 1.00 81.44	Alte
10	ATON 15730 CR d A 752 ATON 15721 CR 0 A 753	130,000 110,100 -50,067 1.00 65,36 130,091 1.00 63,45	ALGS AILS	ATCH 15071 93 A A 757 ATCH 15073 67 A A 757	141,326 01,327 -76,304 1.00 31,46 141,983 90,437 -17,114 1.00 53,46	AMA
	ATCH 19730 CD+ G A 753 ATCH 1973; CD+ G A 761	128,565 114,940 -81 594 1.00 63,45 130,661 113,365 -83 731 1.00 63,46	A)44 A)49	ATCH 15873 63 A A 759 ATCH 15874 C6 A R 769	141.636 00.325 -39,366 1.00 61.46 141.686 01.147 -39,343 1.00 83.49	Alds Alds
	ATCH 19732 03+ 0 0 743 ATCH 19733 F A A 753	190 040 113,453 -43 A13 1 06 63.65 190,933 431,413 -50,507 1.00 07.21	Alse Alse	ATCH 15175 PS A A 786 ATCH 15170 CS A A 780	141,899 B1.939 +49,619 1.00 81.46 141,813 03.445 +39,933 1.00 81.48	A340
	ATCH 19734 OLV & A 751 ATCH 19735 COP & A 757	196.530 116.310 -73.011 1.00 60.43	7) (F	ATCR 19677 FT A A 759 ATCR 2A178 CD A A 759	191,986 93.566 +29,625 1.00 91.49 148,216 96.367 +29,790 1.00 81.44	A343 8344 A443
	ATCH 15716 CM+ A A 791 ATCH 15717 C57 A A 783	121,660 111 216 -00 221 1 00 47.21 122,145 210,389 -00,657 1.00 17.21	A14B	ATCH 15869 67' A A 760	150,351 52.04F -36 531 1.00 41.52 166,633 52.705 -25,336 1.00 41.53 111.276 54,563 -23,149 1.00 41.53	ALGE
	ATCH 19734 C4+ A A 793 ATCH 19731 C4+ A A 793	132.335 115.346 -45.541 1.00 17.31 132.676 111.357 -46.476 3.00 47.31	ALG.	ATCH 19861 CO. A A 799	351.434 63.647 -34.675 1-00 43.93	A165
15	ATCH 15745 CT+ A A 767 ATCH 15741 67 A A 751	123.827 117.993 -67.118 3.00 47.31 123.838 141.866 -67.184 3.00 40.47	A166 A166	ATCH 1661 F G A 160 ATCH 16614 611 G A 160	154.713 03.405 -37,366 1.06 60.44	A148 A148
13	ATON 1571) Ct & 8 753 ATON 1671) U7 A 8 763	134.676 314.154 *46.362 3.00 68.67 135 109 319 064 *46.191 1.00 40 47	A14# A14#	VACH 78962 66. 0 V 404	111,873 90,987 -10,991 1.00 60.44 111,743 92,877 -14,844 1.00 86.80 111,819 90,943 -18,394 1.00 86.54	ALGE
	ATON 18144 CD A A 753 ATON 18141 W1 A A 753	135.954 118.630 -48.027 1.05 66.42 138.956 116.330 -48.114 8.40 AB.83	A144	NACH 38199 C4. C V Jee	152.529 90.563 -35.394 1.00 56.54 151 654 90.664 -55 210 1.00 54.54 156.267 90.663 -35 616 1.00 54.65	ALOS ALGO ALGO
	ATCH 19744 CS A A 761 ATCH 19747 DG A A 763	128.937 419.673 -89.106 1.00 40.61	A)68 .	MTCH 15689 Mr. G A 768	241.114 80.019 -40.549 3.88 64.18	A140 A140
	ATOM 15749 CS A A 753 ATOM 15749 CT A 4 751	134.332 \$15.666 *64.777 1.60 60.67 123.428 \$16.656 *67.616 1.60 80.47	A) II	ATCH 19151 57 G A 760 ATCH 28412 C1 G A 760 ATCH 18093 63 G A 760	149.486 81.842 -41 945 1 80 60.44 146.670 96.619 -12.547 3.00 60.44 163.751 81.670 -42.753 3.00 66.16	Ales Ales
	ATON 15754 CS A A 753 ATON 15751 C2+ A A 753	131.136 110.399 -90 819 3.40 68.43 133.876 111.483 +46.831 3.48 47.31	A169	ATCH 15494 CO G A 160	141 694 00.010 -01.016 1.00 60.00 140.344 09.079 -44.557 1.06 60.44	ALGO ALGO
	ATCH 16763 CD+ A 763	132,737 111 130 -45,127 3.60 47.21 132,576 110,694 -47.113 1.60 47.21	A144	ATCH 19594 61 G A 760	107,073 91,340 -44,634 1.00 60.44 147,003 02,845 -44,634 1.00 60.44	A166
20.	ATCH 18794 03+ A & 783 ATCH 18713 P C A 784	123,473 100.247 -41 437 3.40 47.71 125.421 197.679 -46.030 1.40 14.79	A169	ATCH 15497 CT 8 A 760 ATCH 15490 CS 0 A 760	144,683 03.107 -43.230 3.48 04.44 144,691 03.480 -43.209 3.48 04.44	AIGE
	ATON 18794 OLF C A 784 .	139:013 107:304 -44:739 1:40 49:74 114:393 197:000 -49:691 1:40 48:74	ALM	ATCH 18489 CF Q A 760 ATCH 19900 FF Q L 760 ATCH 18901 CF Q A 760	\$41.631 02.030 -42 723 1.00 00.44 \$\$1.000 03.300 -41.661 1.00 00.44	A164 A265
	ATOR 15780 DE+ C A 754	134.133 107.418 -48 876 1.00 84.76 116.430 187.761 -48 380 1.00 64.71	A113	ATON 19901 CP G A 760 ATON 19903 CP G A 760 ATON 19901 CP G A 764	150.916 09.176 -01.349 1.00 56.04 150.729 07.796 -16.963 1.00 56.54	A148 A148
	MEDS 12761 C4 C A 754 MTCM 12761 C4 C A 754	130.010 107.035 -46.035 1.00 54.70 131.030 100.073 -50.633 1.00 54.70	A168	ATCH 10104 C1* 0 A 764	153,667 00.760 -45.622 1.00 56.54 633,103 00.000 -40 703 1.00 56.55	ALGE EAGL
	ATCH 15763 CI C A 754 ATCH 15763 BL C A 754	193.733 100.033 452.087 3.00 04.78 113.051 105.040 411 943 1.00 19.70	AILS	ATCH 15106 F O A 101 ATCH-10107-41F G A 761	114.150 00.010 -01.970 1.00 50.85 114.970 -07.07007.060-1.00-04.75	- A144
	ATOR 15764 CE C A 764 ATOR 15761 CF C A 764	1307816"1107739 -83.079 "4700 48.74 138.056 110.766 -91.061 1.00 10.74	A168	ATCH 1990 837 0 A 761	141.010 90.033 -03.044 1.00 44.74 111.104 01.007 -03.224 1.00 59.21	A148
	ATCH 13765 02 C A 755 ATCH 13767 #2 C A 754	134.446 118.399 -49 191 3.40 44.74 113.492 112.449 -31 936 3.40 48.76	A169 A169	ATCH 19910 CS- C A 761	313.838 67.821 -43.732 1.00 59.25 151 650 00 250 -40.000 1.50 57 29	A140
25	ATCH 16144 C4 C A 758 ATCH 18147 H1 C A 758	136 937 112.463 -63 320 1 00 48.74 136,478 313 181 -53 418 1 00 48.74	A144 A188 A165	ATOM 19937 00° G A 761	191,000 89.070 -00.005 1.60 50.31 151,133 99.190 -04.163 4.00 50.31	A145
	ATON 19778 ES C A 754 ATON, 38711 ET+ C A 754	17. 80 83.1 11 612 62. 619 83.78 117. 80 80.4 101 619 808 80.70	A143 A149	ATOM 18919 NT G A /81 ATOM 18915 CB G A 763	254,588 83,717 -45 702 1.40 98,75 151,578 82,642 -46 861 1 06 66 75	A 14 E
	ATON 15172 D2+ C A 754 ATON 15773 C3+ C A 754	137,467 196,697 -62 194 1.00 64,70 137,316 197,640 -49 997 5:00 64,70 138,310 106,047 -40 471 1:00 84,70"	A)15 A)10	ATON 38916 23 G A 761 ATON 18917 G G A 761	151.322 92.326 -03.033 1.00 66.76 591.203 92.049 -03.313 1.00 66.75	806A
	ATCM 15774 03- C A 114 ATCM 15771 F G A 751	130.701 107.111 +41 113 1.80 11.49	A103 A168	ATOM 18610 62 G A 761 ATOM 18819 81 G A 761	154.847 94.284 +49.842 1.00 45.75 151 420 94.695 +43.425 1 85 44 75	AIGS
	ATCH 19774 G19 6 A 755 ATCH 19777 G29 6 A 755	100.507 105.202 -02.006 1.00 00.04	A) LE A) S G	ATCH 15120 CH G A 761 ATCH 15131 M G A 7A1	151,315 94,619 -49,133 1.04 64.73 152,839 09,902 -49,701 1.00 66.79	A140 A140
	ATCM 19779 CO+ 6 A 751 ATCM 19777 CO+ 6 A 751	139.952 189.296 -49 343 1.00 59.99 349.177 389 667 -46 488 1.68 66.19 186.600 158.483 -47 314 3.66 78.50	A) 6.0	ATCH 1973 IT 0 4 141 ATCH 1993 F7 0 4 741	193,254 \$3,639 -49,400 1.00 64.71 183,807 \$3,335 -44,635 1.00 66.75	A148 EDIA
30	ATCH 15765 C4+ 0 A 755 ATCH 15761 C4+ 6 A 751 ATCH 15767 C1+ 6 A 755	170.701 110.401 -06.991 1.00 A6.89	A168	ATCH 15134 C9 G A 761	361,155 93,001 +64,561 5.00 64.76 131,052 99,445 +67,185 1.00 66.34	A160
	ATCM 15797 CL 0 A 755 ATCM 15791 UP G A 795 ATCM 15704 C4 G A 799	131.979 100.965 -46 881 3:00 54.68 131.977 100.363 -43.881 3:00 84.88	ALM ALM	ATCH 15124 CO. G A 761	11: 297 00.046 -48 679 1.00 09:29 152:004 89:643 -44:171 1:30 59:29	A148
	AFGS 13765 ET 0 3 773 AFGS 13764 C3 0 4 775	130.048 100.078 -47.536 1.00 50.30 139.000 189.000 -83.001 1.00 56.00	4148 4148	- ATCH 19730 07- G A 761 ATCH 19836 F C A 762	181,317 67,440 -46,639 1 00 58,36 354,618 67,441 -47,449 3,00 51,79	A148 A144
	ATCH 18797 82 4 A 755	193.130 198.404 -40.361 1.60 10.50 139.044 104.701 -41.397 3.60 96.60	6168 6168	ATOM 18918 BIS C A 762	191.079 06.116 -69.009 3.00 68.07 191.711 07.094 -66.362 1.00 60 07	A100 A100
	ATOM 16161 CL & A 788 ATOM 16190 CL Q A 789	120.400 100.320 -43.731 1.00 54.00 150.643 100.007 -43.441 1.00 54.01	5166 . 5146	ATON 19111 CT C A 743	154,737 \$8,533 +48,668 1.48 54,75 164,633 66,363 +48,611 1.40 66 75	A140 A140
	ATCM 19791 Ct 0 A 745 27GM 19792 ET 6 A 791	139.511 187.181 43.801 3.60 88.19 138.639 196.930 49.897 3.60 54.58	A156 A158	WACH 12032 64. C V 463	154.661 00.694 -50.675 1.00 54.77 111.700 00.517 -49 967 1.60 00.75 111.067 01.796 -51.543 1.01 54.74	A154 A154
	AFGER 18793 CD 4 A 795 AFGER 18784 CD+ 8 A 795	130.131 100.003 -05 706 3.00 10.03 109.076 120.363 -40.007 1.00 06.30	4148	ATOM 18115 C1" C A 763	194,100 63,361 403,007 1.00 60.07 194,911 61.061 407,815 1.00 68.07	AMA Alaa
35	A7030 19791 CB+ 0 A 793 A7030 19794 Cb+ 0 A 783	341.827 131.718 -cc.987 1.00 87.89 143.426 109.436 -46.443 1.00 84.84	A144	ATCH 1999 C C A 763 ATCH 19919 C7 C A 763 ATCH 19949 CF C A 763	154.594 93.712 -94.594 1.00 00.07 154.669 94.399 -94.001 1.01 08.01	AILE
	ATCH 15790 P C A 754	161.73) 130.141 -46.794 1.60 50.89 161.836 199.374 -46 647 1.60 48.32 164.896 169.712 -47.477 1.60 61.09	A168 A168 A168	ATCH 15945 CD C A 763 ATCH 15943 F) C A 763 ATCH 26943 CV C A 763	193.309 94.337 -47.977 1.00 66.07 164.194 92.466 -49.737 1.00 66.07	Ales
	AFGM 15779 GIP C A 754 AFGM 15898 GIP C A 764 AFGM 48091 GG* C A 784	103.365 107.035 -06 904 1.00 63.00 144.337 109.166 -03.137 1.00 65.13	ALG	ATCR 15M1 P4 C A 103	150.513 \$4.027 -45.027 1.03 6A.07 303.000 02.007 -04.750 1.00 03.01	BALA BALA
	ATCH 15001 CG+ C A 754 ATCH 15001 CG+ C A 754 ATCH 15001 C4+ C A 754	144.784 120.395 -44.486 3.00 43.33 244.484 524.171 -43.661 1.00 45 32	ALGG ALGG	ATCH 18945 C2+ C A 763	101.003 01.070 -51.224 1.00 56.70	ALGO
	A700 1980 De C A 756 4700 1980 C1 C A 751	101.002 109 001 -43.466 1.00 43.32 101.700 100.001 -41.426 1.00 01.21	A148 A148	ATON 15547 FF4 C A 763 ATON 15940 #3* C A 753	191,213 00,110 -50,063 3.01 64.74	A148
	A70m 15804 W) C A 784 A70m 15007 CS C A 784	143.933 167,418 +41,618 1,00 63.09	2348 A148	ATCR 13M1 7 G A 761 ATCR 13060 010 G A 761	157.017 09.094 -57.064 1.00 00.64 100.024 00.619 -12.205 1.00 48.64	AND
40	A708 16099 C3 C A 704 8708 16097 C3 C 4 704	113.863 103.809 -e0 864 1.80 91.49 141.297 104.304 -19.714 1.80 83.49	A140 A168	ATCM 15951 C2P G A 701	110.194 99.175 -00 000 3.09 40.09 110.030 03.005 -52.383 3.01 64.00	9749 9749
	ATOM 15515 07 C A 754 0700 15011 C4 C A 754	141.077 105.411 441.321 1.00 01.09	A168	ATCR 18961 CF* 6 A 761	191.711 93.562 +93.666 3.60 66.46 157.905 03.606 +63.607 1.60 60.64	A148
	ATCH 16017 4% C A 756 ATCH 16017 CS C A 756	141.973 104.160 +43.306 1.06 53 37 141.972 188.209 +43.462 1.00 32.30	A148	ATON 19955 Mr G A 793 ATON 29954 EL O A 741	117,063 93,647 -63,627 1-00 60.07 117,766 94.619 -63.140 1.00 60.04	Aled Aled
	ATON 14811 CD+ C A 784 ATON 11818 CD+ C A 788	145.363 186 637 441,213 1.80 15.33 145 757 107.496 446 111 1.00 45.33	A) 48 A) 48	ATCH 19197 99 0 A 703 ATCH 1961 (* 0 6 713	187.953 94.683 +51.730 1.00 48.00 166.681 95.685 +66.887 1.88 46.64	A148
	ATON 15816 C1- C A 116 ATON 11917 C1- C A 784	145.702 187.012 *42.404 1.00 45.22 147.186 109.175 *42.470 1.00 45.22	A346 A168	ATON 18950 17 0 A 701 ATON 18960 CI G A 793	366.324 96.639 -56.333 1.00 46.63 110.374 97.663 -46.213 1.00 46.63	23/4 2012 2014
	ATCH 13918 9 0 A 717 ATCH 13619 019 8 A 787	148,250 188,255 +43 621 1.00 29.69 140,550 200,600 +43 657 1.00 47.55	9740 9144	ATCH 16941 63 G A 763 ATCH 16949 61 G A 781	199.560 96.871 49.480 1.80 40.80 199.391 97.116 47.999 1.80 48.80	A145 A145
	A10m 16434 CO4 W A 757 A10m 16431 CO+ W A 757	101,966 167,979 -66,232 1,00 17,19 101,267 207,384 -61,000 1,00 29,89	als:	ATCH 19961 C6 0 A 763	199.603 pp.127 =47.853 3.80 68.80 100 815 96.478 +06.861 1.00 46.60	Ales
45	4700 1603 Ct 8 & 767 4700 15031 Ct 8 & 757	148,996 187,664 +40,668 1.60 37.83 148,817 196,968 +39,496 1,60 39.69	L168 R168	ATON 1916) Th G A 793 ATON 18964 F7 D A 783	115.52a 99.073 -41.541 1.06 40.06 135.037 93.743 -43.035 1.06 48.04 157.725 95.564 -18.035 1.06 40.03	A148 A140
	A70n 1982+ 0++ # A 751 A70n 1982+ C++ # A 751	146.620 184.146 -15.623	A146	ATCH 19147 (9 0 A 707 ATCH 19348 (3 0 A 741	199.013 94.909 -52.520 1.00 00.00 150 039 96.644 -94 021 1 00 00.00	ALAS ALAS
	ATCH 15634 81 8 A 757 ATCH 18637 Ct 8 A 757	303.636 184.437 -40.434 1.40 47.83 146.661 306.536 -48.655 1.40 47.55	A146	RTCH 10161 CI* CI A 761 RTCH 10710 CI* CI A 763	157.707 03.647 -15.646 1.00 00.00 164 133 91.643 -64.445 1.00 60.01	AMAS
	ATCH 18114 CT 6 A 757 ATCH 18421 CG 8 A 757	194-195 161-173 -06-11F 1.00 47-19 641-047 161-724 -29-187 1.00 47-55	4145	A7GH 19179 F C A 764	161.600 \$3.771 -94.861 1.00 17.86 161.251 \$9 969 -59.606 1.00 47.63	A148 A165
	ATON 15630 (6) (6 A 757 ATON 15631 Ct (6 A 757	\$44.940 103.704 -41,360 1.00 47.93 \$44.940 103.285 -42.605 1.00 47.85	A113 A144	ATCH 1517) CIP C A 764 ATCH 15174 CIP C A 764	161.756 93.174 +63.353 1.00 47.63 161.756 93.174 +63.353 1.00 47.63	APEA
	A70H 19837 C4 8 A 767 A70H 15637 C5 W A 767	103.000 \$01.777 -03 403 1.00 47.45 348.360 \$04.313 -02 737 1.00 47.60	A144 A145	ATCH 15576 CD+ C A 764	103 200 \$6.763 46.363 3.50 47.20 103 200 \$6.763 404.363 3.50 47.20 103 567 \$6.000 463.767 5.60 17.20	AIG
50	ATON 15414 CO+ W A 757 ATON 15445 CQ+ W A 757	147,857 104,361 -19 064 1,00 19.60 148,091 164,092 -17,764 1,00 19.69	AIG	ATCH 19877 C1° C A 764 ATCH 29878 C1° C A 764 ATCH 19879 C1° C A 704	103 907 96.900 +83.707 5.00 17.81 101.906 97.131 +03.607 2.00 47.34 162.310 97.900 +03.003 3.00 17.34	A) GI
	ATCH 14016 C3+ 6 A 707	144.830 106.107 -30 100 3.00 30.00 100.143 106.502 -10 313 3.00 11.00	1100 1100 1100	ATCH 19179 C1 C A 704 ATCH 19000 21 C A 754 ATCH 19001 C0 C A 764	142.143 96 877 -00.454 1 00 47.43 141.040 95 150 -04 563 1,00 47.43	ALGA
	ATCH 18431 0 4 A 754	101.010 104.100 -40.101 1.00 10.01	A146 A146	ATOM 15901 CF C A 764 ATOM 15901 CF C A 764	191.003 97.392 +19.158 1.00 17.63 163.744 96.509 +40.030 6.00 07.43	ALGE
	ATCH 15015 CDP 6 A 750 ATCH 15017 CD 6 A 750 ATCH 15017 CD 6 A 750	191,000 194,679 *61.017 1.00 \$1,20 190,002 163,601 *39 961 1.00 35,02 190,670 165,124 *10,957 1.00 35,91	AJGB AJGB	ATON 1984 93 C A 744 aton 1984) (4 C A 764	143.473 96.543 -40.043 1 90 47.43 101.371 83.370 -40.340 1.90 47.43	6166 6168
	ATCH 15017 C1" 8 A 758 ATCH 15017 C1" 8 A 758 ATCH 15011 C1" 8 A 758	140.440 101.334 -10.331 1.00 31.31 349 099 100.320 -30 710 1.00 80.31 340.443 101.330 -39 365 1.00 30.01	A160 A160	ATCH 15001 CO C A 761 ATCH 15001 CO C A 761	162.181 pc.565 -67 173 1.06 67.65 191 848 p4.771 -49.821 1.00 57.49	A344 A348
	ATON 1981 CT 8 A 750 HTCD 1984 GT 6 A 760	917.912 100.290 +00 009 5.00 10.01 107.001 500.750 +05.001 5.00 50.00	A140 A140	ATON 16994 CI* C A 764 ATON 16999 CI* C A 764	161.614 98-139 -62.613 1.00 47.59 161.616 89-109 -62.763 3.66 17.65	ALSO ALSO
66	ATCH 15041 CT 6 A TAG ATCH 15041 ST 6 A TS1	244.000 £06.323 -42,393 [,00 \$1.06 144.927 85.393 -42,194 1,00 \$1.00	ALCO ALCO	ATCH 19900 C1° C A 764 ATCH 19701 03° C A 764	161,003 97,073 -01,061 1.00 47.94 164,010 97,000 -01 996 1.00 47.84	6348 8366
~ ~					144 144 94 991 -61 414 1 40 61 11	

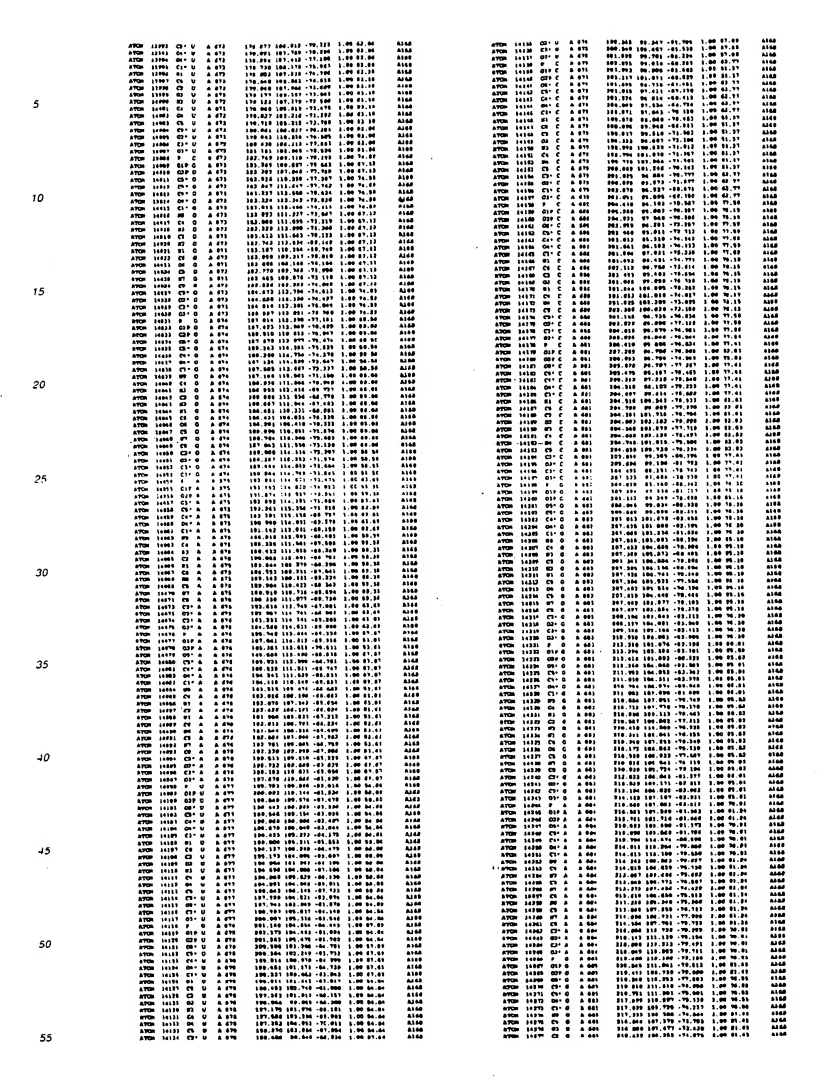


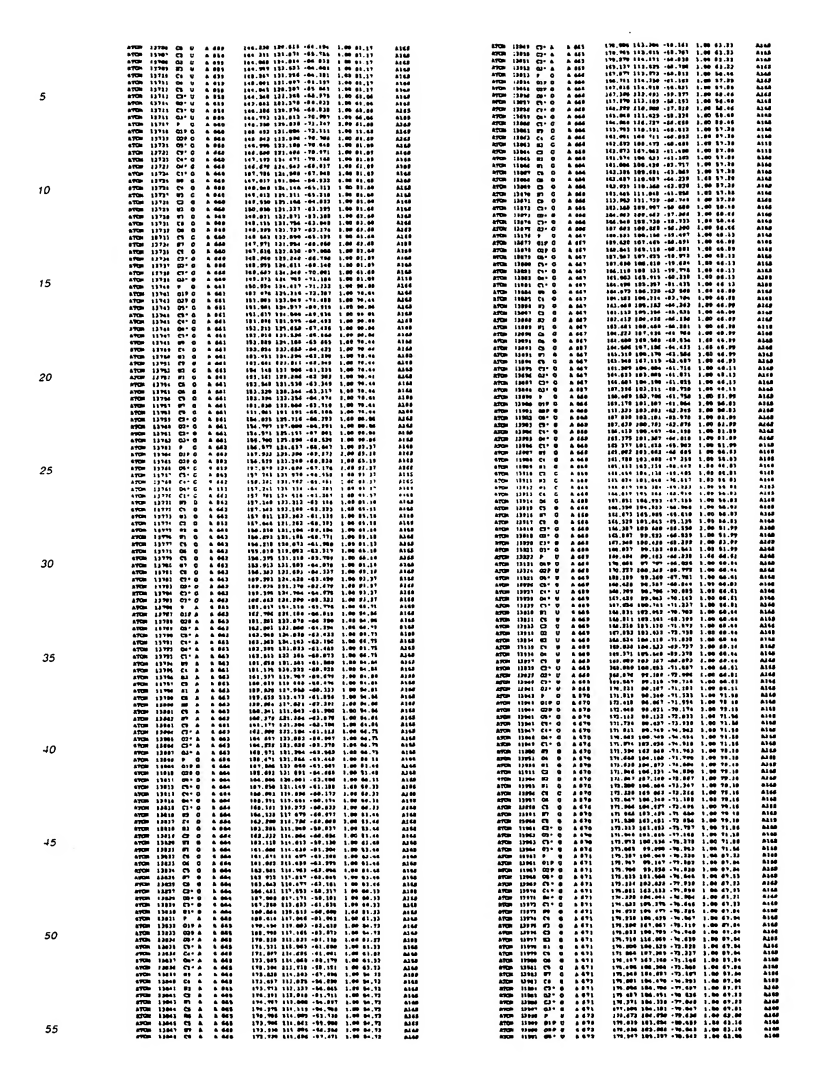
5	#TOM 1813/6 03- 0 A 724 #TOM 1813/6 03- 0 A 725 #TOM 1813/7 07 0 A 723 #TOM 1813/7 08- 0 A 725 #TOM 1814/7 08- 0 A 725	136, 237 533,782 -81,844 1.00 71,86 85,02 180,361 525,132 -61,77 8.50 85,02 187,131 128,181 -98,562 1.00 85,31 186,070 129,187,181 128,181 -98,562 1.00 85,31 186,070 129,199 -98,162 1.00 85,31 186,070 129,199 -98,162 1.00 86,12 137,566 131,455 -98,586 1.00 86,12 137,566 131,655 -98,781 1.00 86,12 136,371 1.00 86,12 136,371 1.00 86,12 136,371 1.00 86,12 136,371 1.00 86,12 136,173 136,571 1.00 86,12 136,173 136,571 1.00 86,12 136,173 136,173 136,173 1.00 83,18 136,173	ALIO ALIO ALIO ALIO ALIO ALIO ALIO ALIO	ATOM 16375 CT 0 A 751 ATOM 16490 MT 0 A 752 ATOM 16204 MT 0 A 752 ATOM 16204 MT 0 A 752 ATOM 16204 MT 0 A 751 ATOM 16204 MT 0 A 752 ATOM 16204 MT 0 A 752 ATOM 16204 MT 0 A 753 ATOM 16204 MT 0 A 753 ATOM 16204 MT 0 A 754	348.03 100.053 -131.713 1.00 67.00 100.00 100.00 100.100 130.1	A163 A163 A163 A163 A163 A164 A164 A164 A164 A164 A164 A164 A164
10	ATON 19113 CS C A 723 ATON 19131 CS C A 723 ATON 191314 CS C A 723 ATON 191314 CS C A 723 ATON 191315 CS C A 723 ATON 191316 CS C A 723 ATON 191316 CS C A 723 ATON 191316 CS C A 724 ATON 191316 CS C A 724 ATON 19131 CS C A 726 ATON 19131 CS C C A 726 ATON 19131 CS C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C A 736 ATON 19131 CS C C C C C A 736 ATON 19131 CS C C C C C C C C C C C C C C C C C C	TPC, 407 318, 100 - 121, 250 1, 102 91, 31 TPC, 407 118, 104 - 104, 106 1, 106 10, 131 TPC, 407 118, 104 - 104, 104 1, 100 104, 131 TPC, 407 118, 104 - 104, 107 1, 100 104, 103 TPC, 407 118, 104 - 104, 107 1, 100 104, 103 TPC, 407 118, 104 - 104, 107 1, 100 104, 103 TPC, 407 118, 104 - 104, 107 1, 100 104, 103 TPC, 407 118, 104 104, 104 1, 104 1, 104 TPC, 407 118, 104 104, 104 1, 104 1, 104 TPC, 407 118, 104 104, 104 1, 104 1, 104 TPC, 407 118, 104 104, 104 1, 104 1, 104 TPC, 407 118, 104 104 104 104 TPC, 407 118, 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 104 104 TPC, 407 104 104 104 104 104 104 104 104 104 104	A188 A188 A188 A188 A188 A188 A188 A188	ATOM 19296 OF C A 112 ATOM 11296 CT C A 108 ATOM 11297 CT C A 108 ATOM 11297 CT C A 108 ATOM 11297 CT C A 108 ATOM 11296 CT C A 102 ATOM 11310 CT C A 103	175 (177 (196 (196 (196 (197 (197 (197 (197 (197 (197 (197 (197	A165 A155 A155 A165 A165 A165 A166 A166
15	ATON 843-0 C: C A 724 ATON 1840-7 HI C A 728 ATON 19140 C4 C A 723 ATON 19140 C2 C A 723 ATON 18170 C3 C A 734 ATON 18171 C3 C A 734 ATON 18171 C5 C A 734 ATON 18171 C5 C A 734 ATON 18171 C7 C A 736 ATON 18174 C7 C A 736 ATON 18174 C7 C A 736 ATON 18174 C7 C A 736 ATON 18170 C7 C A 736	183, 789, 114,681 -54 046 1.00 44.74 185, 399, 314,685 -54.151 1.08 51.55 144, 877, 315,791 -64,122 1.00 47,55 146, 969 313,082 -64,122 1.00 47,55 140, 961 313,082 -64,122 1.00 47,55 147, 641 113,279 -61,222 1.00 47,55 147, 999 114,184 -61,437 1.00 4.00 47,55 147,590 114,185 -91,135 1.00 47,65 147,150 113,271 -12,100 1.00 47,65 147,150 113,271 -12,100 1.00 47,65 147,150 113,271 -12,100 1.00 47,75 149,175 313,200 -17,000 1.00 47,75 149,175 313,200 -17,000 1.00 47,75 149,175 313,200 -17,000 1.00 47,75 149,175 313,200 -15,000 1.00 47,75 149,175 313,200 -15,000 1.00 47,75 149,175 313,200 -15,000 1.00 47,75 149,175 313,200 -15,000 1.00 47,75 149,175 313,200 -15,000 1.00 47,75 149,175 314,200 -51,010 1.00 47,75 149,175 314,000 -61,017 1.00 48,75	Alido	ATON 15301 C1-C A 793 ATON 15310 C1-C A 792 ATON 15310 C1-C A 792 ATON 15310 C1-C A 792 ATON 15310 P1 A 793 ATON 15310 P1 A 793 ATON 15310 C1-A A 793 ATON 15310 C1-A A 793 ATON 15311 C1-A A 793 ATON 15311 C1-A A 793 ATON 15311 C1-A A 793 ATON 15312 C1-A A 793 ATON 15320 C1-A A 793	171,001 180.084 -00.771 0.70 0.70 0.70 0.70 177,007 180.084 -07.730 0.70 0.64 -05 177,007 180.084 -07.730 0.70 0.64 -05 177,102 180.084 -08.030 1.00 0.70 177,102 180.084 -07.22 1.00 0.70 0.70 177,102 180.084 -07.22 1.00 0.70 0.70 177,102 180.70 180.70 180.08 0.70 0.70 180.08 0.70 177,102 180.70 0.70 0.70 180.08 0.70 0.70 180.08 0.70 0.70 177,102 180.70 0.70 0.70 0.70 0.70 0.70 0.70 0.70	110 110 110 110 110 110 110 110
20	ATCD 18180 OFF G A 787 ATCD 18181 OB G A 787 ATCD 18182 OB G A 727 ATCD 18182 OB G A 727 ATCD 18184 C+ G A 787 ATCD 18186 C+ G A 787 ATCD 18187 C G A 787 ATCD 18187 C G A 787 ATCD 18187 C G A 781 ATCD 18187 C G G A 731 ATCD 18182 C G A 731 ATCD 18182 C G G A 737	331,599 314,594 -94,735 1.00 47 02 101,799 315,791 31,00 47 02 101,791 315,791 31,00 47,02 101,791 315,791 31,00 51,02 101,791 315,791	A100 A100 A100 A100 A100 A100 A100 A100	ATUR 193234 BI 8 8 753 ATUR 18338 CF 8 8 733 ATUR 18338 CF 8 8 743 ATUR 18338 CF 8 8 743 ATUR 18338 CF 8 8 763 ATUR 18338 CF 8 8 748	771,000 110,007 -07,406 1.00 62-15 176,179 117,631 -65.002 1.00 52.15 176,072 117,100 -05.401 1.00 52.15 176,072 117,100 -05.401 1.00 52.15 176,072 117,100 -05.401 1.00 52.15 176,072 115,105 -06.507 1.00 52.15 176,072 115,000 115,000 1.00 52.15 177,073 112,005 1.00 62.15 177,073 112,005 112,000 112,000 112,000 112,000 01.00 12,000 01.00 12,000 01.00 12,000 01.00 12,000 01.00 01.00 12,000 01.00	1 ALAP ALAP ALAP ALAP ALAP ALAP ALAP ALAP
25	ATTOM 18196 C9 0 A 227 ATTOM 28196 F7 0 A 227 ATTOM 18196 C4 C A 777 ATTOM 18198 C2 C Q A 727 ATTOM 18198 C2 C Q A 727 ATTOM 18197 C2 C A 727 ATTOM 18197 P A A 728 ATTOM 18197 P A A 728 ATTOM 18196 C2 A A 728 ATTOM 18196 C3 A A 728 ATTOM 18197 C4 A 728	165,775 111,409 -58,319 1.60 47.82 165.07 112,400 -68,405 5.00 77.02 167 164 173 361 -62,615 5.00 77.02 167 164 173 361 -62,615 1.60 67.02 162 681 619,392 -62 681 610 51.00 67.02 162 681 610 526 1.60 67.02 161 192 110,602 -53,201 1.00 51.00 160,170 110,110 150,170 110,1	A140 A140 A140 A140 A140 A140 A140 A140	ATON 15318 C1+ C & 714 ATON 15319 C1+ C & 774 ATON 15319 C1+ C & 774 ATON 15310 P1 C & 774	116 777 112.791 -04.406 1.00 64.10 129.305 141.406 1.00 64.10 129.305 141.407 141.407 141.71 140 64.10 141.407	A106 A108 A108 A101 A101 A108 A108 A108 A108
30	AVUR 15180 CA* A 1788 AVUR 68306 C1* A 2789 AVUR 68306 C1* A 2789 AVUR 18310 09 A 2 316 AVUR 18310 19 A A 2760 AVUR 18310 19 A A 2760 AVUR 18310 19 A A 2760 AVUR 18310 C1 A A 2760 AVUR 18310 C1 A A 2760 AVUR 18310 C2 A A 2760 AVUR 18310 C7* A 2760	181, 942 204, 957 -41, 514 1, 60 42, 51 188, 926 181, 999 -54, 162 3, 60 95 93 180, 939 181, 999 -54, 162 3, 60 95 93 180, 432 181, 999 -54, 164 22, 164 48, 27 180, 465 282, 179 2, 60 87, 28 181, 180 182, 984 -179 2, 60 87, 27 181, 180 182, 984 -179 2, 60 87, 27 184, 198 192, 61 193, 128 1, 60 87, 27 184, 198 192, 61 193, 128 1, 60 87, 27 184, 198 192, 61 193, 128 1, 60 87, 27 184, 184 192, 121 1, 194 1,	A168 A168 A168 A168 A168 A168 A168 A168	ATOM 15532 Ch 0 A 754 ATOM 15532 Ch C A 756 ATOM 15032 Ch C A 756 ATOM 15036 Ch 0 A 724 ATOM 15036 Ch 0 A 724 ATOM 15036 Ch 0 A 724 ATOM 15040 Ch C A 725 ATOM 15040 Ch C A 725 ATOM 15040 Ch C A 735 ATOM 15040 Ch C A 735	19,000 131,222 -07,075 1-58 58.25 176.251 170.700 170.	9163 9163 9164 9164 9164 9165 9165 9165 9165 9165 9165
3 5	ATOM 16222 C7* A A 738 ATOM 16224 P A A 726 ATOM 16224 P A A 726 ATOM 16224 P A A 726 ATOM 16224 C3P A A 726 ATOM 16224 C3P A 726 ATOM 16228 C3P A A 726 ATOM 16228 C3P A A 727 ATOM 15216 C4* A A 727 ATOM 15216 C4* A A 728 ATOM 15216 C4* A A 728 ATOM 15216 C4* A A 728 ATOM 15216 C7* A A 728 ATOM 16224 C3P A A 728	101.07 (00.002 +01.00) 1.00 (21.0) 131.00 (2	A160 A160 A160 A160 A160 A160 A160 A160	ATTOW 1500 ST C A 725 ATTOW 1500 C C A 735 ATTOM 1500 C C A 735 ATTOM 1500 C C A 736 ATTOM 1507 C C C A 736	\$70, No. 2 223, 100 - 71, 200 1, 00 - 72, 70 170, 600 121, 502 - 60, 517 - 1, 60 - 72, 70 170, 600 121, 600 - 72, 610 1, 600 121,	A144 A144 A144 A144 A144 A144 A144 A144
40	ATOM 15316 C1 A A 722 ATOM 15316 C1 A A 723 ATOM 15316 C1 A A 724 ATOM 15321 C1 A A 724 ATOM 15321 C1 A A 724 ATOM 15321 C1 A A 727 ATOM 15321 C1 A A 723 ATOM 15321 C1 A A 723 ATOM 15322 C1 A A 723	104.047 201.344 - 441.490 1.09 01.29 104.281 014.402 - 31.400 1.09 01.29 104.201 014.402 - 31.400 1.09 01.29 104.201 014.201 014.201 014.201 015.201 0	6:55 0:10 0:10 14:05 14:05 14:05 14:05 14:05 14:05 14:05 14:05 14:06 14:06 14:06 14:06 14:06	ACOM 1829 027 C A 736 ACOM 18260 03° C A 736 ACOM 18280 C3° C A 736 ACOM 18282 C3° C A 736 ACOM 18282 C3° C A 736 ACOM 18283 C3° C A 736 ACOM 18386 C3° C A 736	371,320 114.131 ***0.740 4.00 60.13 371,610 115.573 **7.131 1.00 60.29 137,672 615.736 **74.643 3.00 60.29 137.672 615.736 **74.643 3.00 60.29 137.672 123.1653 **77.625 1.00 60.29 137.736 124.525 **77.625 1.00 64.00 137.736 124.00 ***76.231 1.00 64.00 137.736 124.00 ***76.231 1.00 64.00 137.736 124.00 **76.231 1.00 64.03 137.673 132.132 **72.739 1.00 64.13 137.140 104.00 **76.120 1.00 64.13 137.140 104.00 **76.120 1.00 66.13 137.692 125.431 **74.632 1.00 66.13 131.697 120.617 **14.737 1.00 66.13	A1 M A140
45	ATOM 19240 OR - 0 A 749 ATOM 19791 CO - 0 A 759 ATOM 19791 CO - 0 A 754 ATOM 19791 CO - 0 A 754 ATOM 19791 CO - 0 A 754 ATOM 19793 CO - 0 A 754 ATOM 19794 CO - 0 A 754	164, 797 251, 893 -46, 555 5,00 45,40 100, 823, 344, 554 -654 -66, 504 -56 45, 504 15, 605 160, 455 16	A148 A149 A149 A149 A149 A149 A149 A149 A149	ATUM 15161 CS C A 746 ATUM 15190 CP C A 746 ATUM 15190 CP C A 746 ATUM 15190 CP C A 776 ATUM 15190 CP C A 776 ATUM 15290 CP C A 776 ATUM 15290 CP C A 776 ATUM 15290 CP A A 757 ATUM 15290 CP A A 757 ATUM 15400 CP A A 757	171,092 411,117 -71,446 1.00 40.12 171,132 131,160 -75,925 10 90.10 171,234 130,161 -73,927 5.00 64.00 171,234 130,161 -73,927 5.00 64.00 171,255 141,100 -75,110 1.50 64.00 170,255 111,000 -75,245 1.00 51,55 162,363 131,100 -75,245 1.00 53,55 161,360 133,161,75,753 1.00 53,23 161,360 133,161,75,753 1.00 53,23 161,360 133,167 -77,263 1.00 53,35 181,560 133,167 -77,263 1.00 51,65 181,560 131,00 -77,293 1.00 91,45 181,560 131,00 -77,293 1.00 91,45 181,561 131,00 -77,293 1.00 81,45	A144 A144 A144 A144 A144 A144 A144 A144
50	#TOP 1383 CS 0 4 710 #TOP 13841 FT 0 A 7130 #TOP 13840 CS 0 6 730 #TOP 13840 CS 0 6 730 #TOP 13840 CS 0 6 730 #TOP 13841 CS 0 6 730 #TOP 13841 CS 0 6 730 #TOP 13842 CS 0 6 730 #TOP 13842 CS 0 6 731 #TOP 13842 CS 0 6 731 #TOP 13843 CS 0 6 731	837, 000 104,001 101,005 1,00 01,11 107,000 104,004 -09,170 1 00 01,11 107,100 104,044 -09,170 1 00 01,14 107,100 105,137 -10,107 1,100 44,01 170,100 105,137 -47,107 1,00 44,01 170,177 104,534 -47,107 1,00 44,04 171,077 104,534 -47,107 1,00 44,04 171,073 104,014 -47,107 1,00 44,04 172,075 104,014 -47,107 1,00 44,04 172,075 104,014 -47,107 1,00 44,04 172,075 104,014 -44,109 1,00 61,04 173,001 104,014 -44,109 1,00 61,04 173,001 104,014 -48,101 1,00 61,00 173,001 104,014 -98,100 1,00 1,00 1,00 173,010 104,014 -98,100 1,00 1,00 1,00 173,010 104,017 -41,100 1,00 1,00 173,017 104,014 104,00 1,00 1,00 1,00 173,017 104,014 104,00 1,00 1,00 1,00 173,017 104,014 104,00 1,00 1,00 1,00 173,017 104,00 1,00 1,00 1,00 1,00 1,00 173,017 104,00 1,00 1,00 1,00 1,00 1,00 1,00 1,	A146 A151 e1100 A1400	ATOM 15466 OP A A 737 PTOM 15466 CA A 717 PTOM 15467 CU A A 717 PTOM 15467 CU A A 737 ATOM 15467 CU A A 737 ATOM 15467 CU A A 737 ATOM 15411 CU A A 737	100,104 109.453 -77.146 3.00 42.32 100.422 -100.427 -10.498 1.00 42.32 100.427 -10.498 1.00 42.32 100.472 101.498 1.00 42.32 100.472 101.498 1.00 42.32 100.483 100.498 1-72.498 1.00 62.32 100.829 109.498 1-72.498 1.00 62.32 109.498 109.498 1-72.498 1.00 62.32 109.498 109.498 1-72.498 1.00 62.32 109.498 109.498 1-72.498 1.00 62.32 109.498 109.498 1-72.498 1.00 62.32 109.498 109.498 1-79.498 1.00 62.32 109.498 109.498 1-79.498 1.00 62.32 109.498 109.49	A164 A164 A164 A164 A165 A166 A164 A164 A166 A166 A166
55	ATCH 18276 C1- G A 621 6TCH 15277 MP G & 751	\$75.500 106.703 -\$1.049 1.00 41.64 \$70.613 157.539 -\$1.343 1.00 \$7.90	ALGS ALGS	ATOM 15419 0 C A 736 ATOM 15436 01P C A 736	163,130: 511,335 -76,362 1.00 56.31 103 764 135,416 -77,516 1.00 65 35	#140 #140



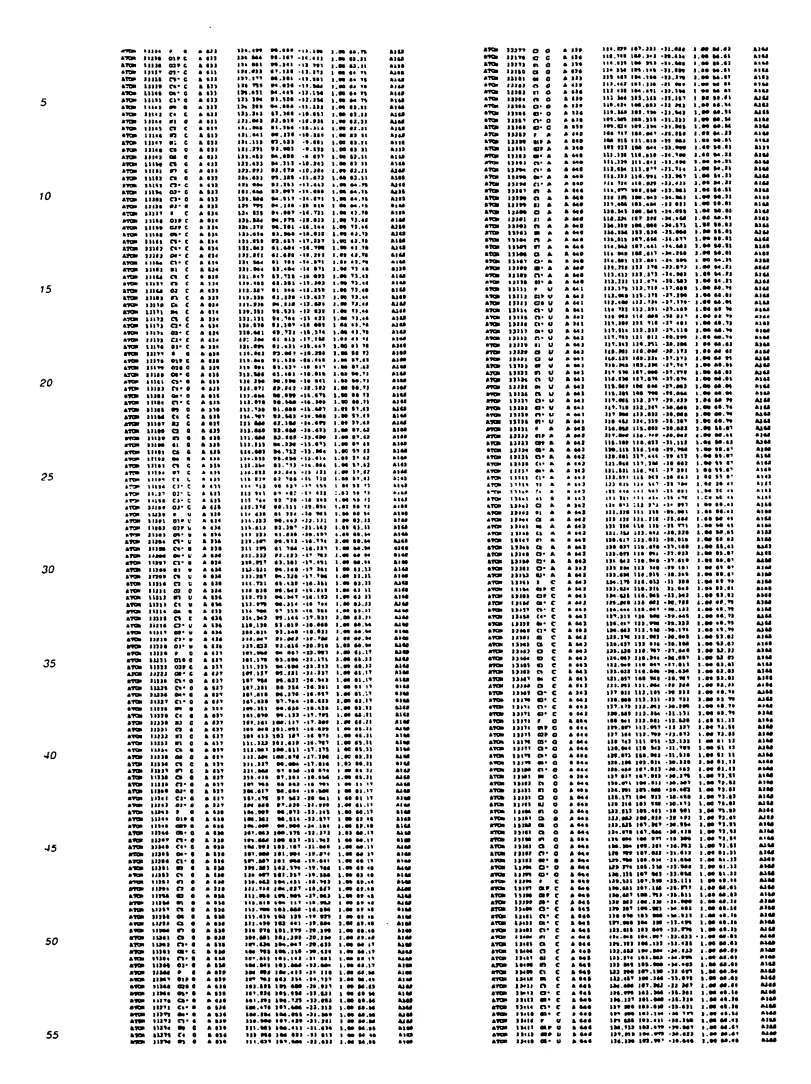
	ATOM 14963 CE G A			ATOM 14104 CT U A 1 ATOM 14707 CT U A 1		
	ATOM LAMA OL O A A			ATON 14707 C4- U A 1 ATON 14701 D8- U A 1	45 213.194 101.000 -64.467 1.00 \$1.01 MAS	
	A TO 10 A 400 A	130 - 781 - 140 -	16,47 3144	ATCH 18769 CI-U A		
	AVER 14147 CP 0 A	000 313 653 97.163 .84.811 1.86 4	13,47 4145	ATOM 14783 01 U A 1		
	ATCH 14968 C3* G A			ATOM SETAL CO U A 1	PRE \$14.630 100.330 -63 754 2.00 71.04 4165	
	ATCH 14070 C1" G A	994 - 311,790 do.146 -54 448 3,80 6	14.38 B(.84		795 214.073 106.000 464.736 3.00 76.04 A160 793 215.163 108.623 466.537 1.00 75.04 A165	
5	ATOM 14871 D3 G A			ATOM 14711 NO D A 1	POR 814,818 100,830 -68,151 1,88 75.04 A168	
•	ATOD 14070 CAP C A		17,87 A148	ATCM 14711 OL U A	185 315.477 180.890 -40.157 1 00 75.04 \$165	
	ATCH 14574 C3F C A			ATOM LETEL CO U A 1	ALA 211,713 100,127 -01,250 1.00 \$1.01 ALAS	
	ATON 10579 OF C A ATON 14074 CT C A			ATOM LETTE COT U A	105 231.767 306 396 (0) 961 1.06 57 31 A208	
	A708 14777 C4* C &	699 - 833.296 PG.LSB +40 626 3.00 (06.30 8100	ATCM 14731 C1- U A		
	ATON 14879 CI* C A			ATGM 14721 01- W A 1	100 200,007 108,133 -08,183 1.00 \$4.00 B160	
		0)) 117,490 00,412 -05.447 1,60	47,97 A348	ATCH 14721 G16 A A	POS 207,221 101,161 +64,292 1.00 64.00 ALGS	
	A700 14361 Ct C A			87CH 16761 COP A A 87CH 14721 CO- A A	700 707,070 101,080 +60.310 1.00 04.00 ALGS 700 700,007 730,041 -60.067 1.00 04.40 ALGS	
	ATCR 1418) C3 C A 47CR 1186) C3 C A			ATOM 14791 CI- A A	786 200,079 333,317 +64 TA 1.00 64.00 A160	
	A 2 CB 00001 HDTA	819 615.454 80.482 -64 694 1.00 6	47,07 A168	ATCH 10721 CO. A	106 210,140 212,123 -45 664 2.00 54.40 A368 106 011,003 222,523 -05.407 2.00 54 40 A168	
10	970H 14565 CS C A 870H 14566 M4 C A	890 315,878 00,761 458,590 1,80 (690 317,804 90,031 407,869 1,80 (104 311,431 333,936 -64,079 3.06 \$1.46 ALSS	
	ATON 16961 CS C A	000 315.000 07.621 -50.107 1.00	47.97 4165	870H 14736 89 A A	104 \$31,068 \$33,768 6\$7.030 3.00 46.00 ALGA	
	ATCH 16969 CP C A			ATON 14731 CO A A ATON 14761 ED A A	100 213,704 338,430 450,690 3.60 64.04 ALEE 100 023,513 233,633 407 045 5.00 04.04 ALEE	
		ery			706 \$14.017 111 104 -70 069 1.00 64.68 4168	
	ATON 19891 03° C A	499 - 012,000 00.011 -03.046 1.00	40.23 ALGS		706 313,676 (00,534 -71,303 1.60 64,00 A168 706 213,613 180 671 -70,000 3.60 04,00 A168	
		700 223,328 P5,545 -02,024 5.00 (100 217,035 101,630 -71,304 3.00 44.60 Ales	
	A90m 14594 02F O A	720 214,954 94,250 -62,882 1.00	13.66 A168	ATON 14737 Ct A A	104 (1),439 100,376 -60,163 -3.08 (3.00 LIGH	
		700 310,301 00.353 -00 300 1.00 5			706 311,507 100,700 -60,669 3-00 66,68- AIAS 706 011,107 100,540 -67 A01 1-06 66.00 A166	
		700 313,700 01,390 -63.063 3.00 700 234,640 94,394 -64 373 3.04		27Cm 14765 C7+ A - A	104 010,014 111,025 -47,565 1.00 54.48 4356	
15	A 0 '40 06241 4078	750 015.031 85.001 -64.245 3.00	30.00 4145		766 911,017 166,251 +07 307 3.00 54.40 A168 706 363,661 123,503 +64.650 1.00 54.10 B168	
		TOO 016,300 00.607 -01 ED0 1.00 5			100 200,662 261,606 -60,003 3.00 74.00 ALGA	
	A70m 14003 C1 G A	160 216,091 99,471 -62,341 3,06	\$3.84 B166		707 307,354 613,330 -47,737 3.60 64.64 8146 707 - 204,561 334,354 -07,367 3.00 89.46 8166	
		706 916.704 100.770 -48 774 1.00 740 014 014 015 100.772 -01 017 1.00			707 207,637 311,704 -07,624 5.06 \$4.04 A368	1
		760 330,433 302,034 -02,394 1.00	83.84 A143		TET 207.034 113.000 -03.000 1.00 60.40 A168	
		700 229,194 100,191 -64.605 1.60 100 100 100 100 100 100 100 100 100 1	63.00 A360 83.00 A360		707 200,353 111,033 +00,540 1.00 64.04 A168 707 000,770 271,040 +70,594 3.00 64.44 A168	
		700 210.010 00.381 -80.046 1.00			107 209.839 113.969 -75.196 5.80 64.64 A148	
	ATCH 14409 C3 G A	Tee e10.341 \$0.009 -A1.306 3.00	87.00 A165		707 000 007 117.010 -77 004 1.00 64.44 A160 707 209.009 111.961 -77.793 1.00 56.44 A160	
		788 817,399 87,800 -61,246 1.00 780 318 501 90.001 -62,840 1.00		ATON 14763 CA C A	767 203,756 131,375 -73,762 1.00 50.46 4344	
20	ATCH 14411 CI+ 0 A	700 211,106 00,046 -85 576 3.00	80.34 \$100	ATCH 14761 CT C A	707 010,103 131,030 .73 532 6.00 50.00 8163 707 310,106 133,839 .74,000 6.00 57.05 83.65	
20		788 317,341 37.841 -48.457 1.00 788 244,226 57.827 -63.627 1.00			787 818,168 LB0,862 -73,487 3.60 \$4.46 ALCA	
		756 216.150 67.309 -66.919 1.00	30.34 A164	APOR 14767 Ct C A	767 266,473 169,266 -73,336 1,86 56.44 A368	
		701 017.046 04.124 -67 144 1.00 701 015.034 05.331 -48.363 1.00			907 900.071 101.920 -72.220 1.00 51.46 A168 707 909.737 109.001 -71.121 1.00 50.05 ALGO	
		761 317.676 00.449 -65.636 1.00		ATOM 16763 CP* C &	707 201,622 333,900 -73,176 3.00 01.44 8368	
		761 310.779 86.986 457.876 1.60 761 816.824 97.834 48.894 1.60			707 200.000 223.073 -74.002 1.00 64.46 A165 707 261.752 224.206 -72.975 3.00 64.44 8265	
		741 030.036 97.054 +68.094 1.00 .761 030.307 .97.033 -09.010 1.00			707 294,714 313,370 +70,290 3.00 44.44 A168	
	ATCH 14431 D4" C A	791 320.941 90.051 -44.064 1.00	70.70 A144		700 704 495 116,000 -72 677 1,00 60.05 A108	
		741 823.353 P4.748 -49 109 1.00 761 323.693 99.803 -63 300 1.00			704 484,010 113,194 -73,057 1,00 69,55 Alek	
		101 322.461 120.161 -67.685 1.60		ATOM 14747 03° C A	704 805.013 114.315 -74 316 1.00 At.46 ALGS	
25		761 374 164 164 489 -69 687 1 00			The 764 etc 115 319 -79 318 1.66 68 30 4188 700 748 216 116 647 -76 660 1 66 66.50 Also	
		701 234 808 868 848 -87 864 8 88 701 316 756 161 403 -88 888 1.64			703 301 306 131,757 -78 409 1.00 63.00 Alte	
	ATON 14637 Ct C A	141 434,351 841,767 -48 985 8.84	13.18 AIRE		TOR 367,214 327,627 -97 604 1.00 65.54 A166	
		701 324.092 101.714 -46.206 1.09 731 323.004 101.303 -64.364 1.00	73.13 A165		700 407.065 133.530 -75.300 3.00 63.03 A368	
		791 322.736 67.294 463.765 1.00	70.10 A168		700 307.164 130.209 -77.155 3.00 07.55 A166	
	ATCH 14431 07° C A	701 323.610 96.775 -09.763 3.00 701 861.346 86.603 -60.631 3.06	70.76 A143		TOO 201-020 220-223 -76.092 6.00 69-55 AIGE TOO 201-027 100-020 -76.274 2 00 69-60 AIGE	
		781 861.346 86.603 -88.631 3.65 761 833.347 96.837 -89 871 8.66			709 487,345 304.795 -79 655 3.96 44.55 AIM	
		773 321,749 St. 787 -78.844 1.80	61.84 A165		TOS 207,034 184,183 -74,320 3,80 03.55 Aldd	
		762 333,763 03,767 -76 546 1.00 732 323,004 09,942 -71,461 3 00	89 17 A148 88.37 A148		700 105,705 111,000 -70.000 1.00 04.50 MG	
20		722 826.665 84.182 -72 107 3.00	60.34 A166	ATCM 14761 02° C A	700 201.001 131.329 -79.305 1.00 01.50 A165	
30	ATTEN 1448 CD- A A	767 338.363 94.363 -73.665 3.66 761 416.746 94.666 -77 861 1.86	63.31 A168		TOO 201,150 313,000 -77,312 1.00 01.00 ALGE TOO 201 125 216,546 -71,750 2.00 00.00 ALGE	
		. 793		ATCH 14761 P C A	704 285.514 111.646 -77.774 3.00 77.03 AIGI	
	MFGH 14441 C1+ A A	703 317.363 83.367 -16.074 3.00	43.34 A144		709 101,744 148,171 -78 254 1.00 00.07 ALM 709 207,391 117,403 -74 048 1.00 03-63 ALM	
		983 217,630 91,938 -71,970 1 00 763 910,765 06.018 -71,968 1,00		ATCM 10781 09" G A	700 351.437 113.605 -70 864 1.80 77.23 A445	
	ATCH 14645 65 A A	736 838,746 88,773 -72,423 4.00	43.37 A148		709 203,735 332,366 +80,366 2.00 77,33 8100 700 202,763 331,866 +83,093 3.08 97,83 A144	
		. 742 220.216 86.554 -72.229 2.00 . 762 218.570 67.542 -71 512 2.00	65.37 Also		708 201.763 111.544 +83.023 3.03 77.83 A144 708 201.074 111.162 -00.017 5.00 77.43 A144	
	ATOM 14447 HL A A	707 314.400 81.723 -70 466 1.00	80.27 A148		708 201.702 201.007 -00.014 1.00 71.83 ALS	•
		763 \$10.930 \$6.736 +60.033 1.96	69.31 A148		709 206,957 120,676 -79 626 3.00 66.63 \$256 704 866,076 107,627 -70,622 4.00 07.00 \$246	
		. 707 - 75,765 - 68,675 -70 429 - 5.00 . 707 - 718,720 - 67,471 -69,677 - 1.00		ATOM 14794 EJ O A	709 201.000 101.000 -80 374 3.00 00.63 4344	
35		783 316.452 96.701 -70.474 6-66	69.37 A166		700 200,630 185 030 -79,850 3,00 80.63 A164 700 200,800 100,300 -00,637 1.00 00.82 8164	
		1903 - 817,524 - 83,531 -73 L64 3.00 1703 - 330,744 - 63,623 -74 657 1,44	83,34 A366	ATCM 14797 #1 G A	700 204.131 105.400 -70.514 3.60 04.87 #164	
	FROM 14854 CD* A /	102 017,642 04.647 -70 020 1.04	43.34 A144		704 304,234 104,333 -77,434 3,00 03,02 A144 707 294,375 104,000 -74,346 3,00 06,43 A344	
		1703 210,001 05.330 -72 023 3.00 1707 010,704 06.010 -70,244 3.00			705 204 184 107-426 -70 074 3-00 60-83 A164	4
	87CH 34488 (717 G 4	101 416.470 05.036 -71.011 1.00	64.33 A168		704 664,311 181,837 -77 667 1.06 00-63 674 709 264,333 180,751 -76,479 1.06 00-67 839	
		1 703			708 813.234 109.617 -01.277 1.04 77.01 414	•
	NACH 74467 CA- C	783 210 866 87.430 -79 367 1.40	70.13 A150	ATOM 1000 CO O A	700 301.640 314.961 -00.610 1.00 77.01 444.	
		1 707 316,321 90,323 70,170 8,000 1 701 317,760 93,600 70,074 1,000	10,11 AILS		709 300.400 531,363 -01.493 1.00 71.33 014	À
	ATCS 14644 CT* 0 /	763 310,375 300,406 -12,050 1.00	70.36 A160		710 199.070 110.010 -00.000 1.00 01.00 A141	
40		1 763 310,431 90,027 -71,612 1.00 1 783 230,640 190,645 -71,694 1.00			710 100.000 110.000 -70.013 1.00 00.06 4100	
	ATES 14641 63 G	1 783 BEO. 674 181, 794 -71, 844 1.00	94.26 ALSP	ATCH 14411 CO. D. A	719 100.201 301.006 -01.263 1.00 63.60 A16	
		1 702	104.21 A140 104.01 A140		0150 399,027 400,022 -02,000 2,00 05,40 415 0150 299,310 207,300 -02,434 3,400 01,40 Al4	
		70. 20.04P (A1.400 -71.010 1.00		ATON 4411 01- 6 A	710 200,579 306,761 -62,054 3,05 06.00 415	
		701 772,674 104,156 -72,107 1,60			716 200,030 205,035 -03,A53 3.00 05.40 A10 710 200,754 205,610 -00 630 1,00 90.60 A10	
		h 703 - 203.010 - 99.925 - 72 030 - 3.00 h 703 - 201.636 - 90.740 - 72.043 - 3.00			710 200 272 104,400 -79,103 1.00 00.66 A16	
	ATCH 16474 67 G	763 020,001 90,505 -73,434 1.00	00.31 A368	ATON 34911 NO D A	910 200.135 103 164 -79,520 1.00 M.S6 A16	
		1 701 216,404 00,716 +76 261 1.00 1 701 217,604 100,474 +72,004 1.00			010 200,000 101,331 -00,400 1.00 00,000 410 010 200,700 101,033 00. 00 1.00 70.400 410	
		170 217.045 101,734 -73,741 1.00		After 14021 #3 0 A	110 001,314 103,761 .77 231 1.00 TO.00 ALG	
45		1 701			710 001.331 101.333 -90.001 3.00 90.00 AMB 710 701.500 101.300 -70.073 3.00 90.00 AMB	
43		1 70; 345.490 101.505 -76.678 1.00 1 70: 315.040 102.337 -71 102 1.00			710 841,143 184,991 -77,967 1,90 90.66 All	14
	STOR HOSE GIF A	A 704 - 312.207 184.208 -72 574 3.00	99.14 ALGE	ATCH 14821 F7 G A	740 101.011 105.077 -70.034 1.00 00.06 ALS	
		01.17. 01.17. 000.001 100.000 071.507 0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOUSE ALES		710 100 004 104 007 -81 017 1-00 01.60 A16	
	ATON HEAR CT' &	1 The \$10.000 101.000 +89.301 L.00	M. 16 AIM	ATOM 14827 02- 0 6	. 716 190,921 194,155 +83 004 1.90 01.00 A26	
	ATCH 10445 C4" A	A 104	1 00.10 A10P	#10m 14030 G1* G /	710 200,000 400,100,007 2,00 00.40 Ala 720 197,040 204,270 402,024 2.00 00.40 Ala	
	ATCH 10407 CI' A	A 764 914,333 101,763 -66 140 1.00		ATCM 10010 9 0 4	711 195.422 106.614 -01.710 1.00 63.51 A14	14
	47CF 14464 ED A	100 315.215 100.000 +66.690 1.00	03.34 A168	APQD 14811 01P G 4	1 731 191.043 104.005 403.047 3.00 71.39 816 1 731 191.720 105.053 400 804 3.00 71.39 816	
		<u>a 764 </u>	0 00.00 A168		721 190,762 L00,430 -01 101 1-00 61-11 A16	14
	A CO 149H POTS	A 764 315.686 405.880 -63.783 3.04	0 40.34 4/40	ATON 14434 CS* O	1 731 179.639 441.430 -62 661 1.60 69.31 Alf	
50	A 10 fabts work	A POA - Jid.487 186.889 -64.346 1.00 A POA - 310.779 186.061 -65.640 1.00			731 147,110 101,101 -00,037 1.00 03.31 810	le .
	ATCH 16464 MA A	A 104 217,048 106,763 +06,361 3,84	9 48.34 AI44	ATON 24837 Ct . G	. 711 197.352 (81.864) 70 \$24 1.00 \$9.31	
	NTGF 14499 CS A	A 704 - 816,886 184.748 +66.344 1,84	0 00.34 A168		1 731 197 (33) 163 (34) -78 330 3.00 71.10 ALG	
		A 704 010,717 104,420 -47,640 1,64 A 704 010,713 103,300 -67,646 1,64	0 69 34 A140	87Em 18843 ED 6	1711 107,007 100,004 .76,764 1.00 71.10 ALE	44
	ATCH 10460 C7" A	A 704 912.049 103.120 -44 700 3.04	4 54.31 A160	ATCH 14041 (7 D	L 733 196,842 186,250 +75,664 3.86 73.69 A44	
		A 704 311,361 101,401 -44 675 1 DA A 704 310,110 107,000 -67 131 1.04		* EFCH 14841 87 D - 6	4 911 100,362 161,377 - 74,976 1.00 71,19 MG	•
	#TON 14761 QJ A	A 704 \$10.721 103.431 -67.037 1.04	4 54.13 A168	ATCH LOS41 CS O	1 731 190,360 161,070 -74,989 3.86 71,19 Mi	
	ATTEN HITTE	A 100 307.941 303.711 -67,400 1.00 A 100 Add,467 403,410 -67,516 1.00			A 753 200,605 203,650 -76,063 2.00 71.20 A16 A 713 206,319 343,632 -76 283 3.00 71.19 A1	
	ATCH 14784 CEP U	8 795 \$10.410 100.811 -64 876 1.00	4 19.04 A165	MTCH 14647 MT 0	5 713 300,003 SEL,000 - 77,024 1.00 71,17 A24	4.0
55		A 795 218,410 104.307 -64.649 3.00	# \$4.85 A148	470H 14641 CE G	A 711 107,624 101,610 -76,210 1.00 71,10 A10	

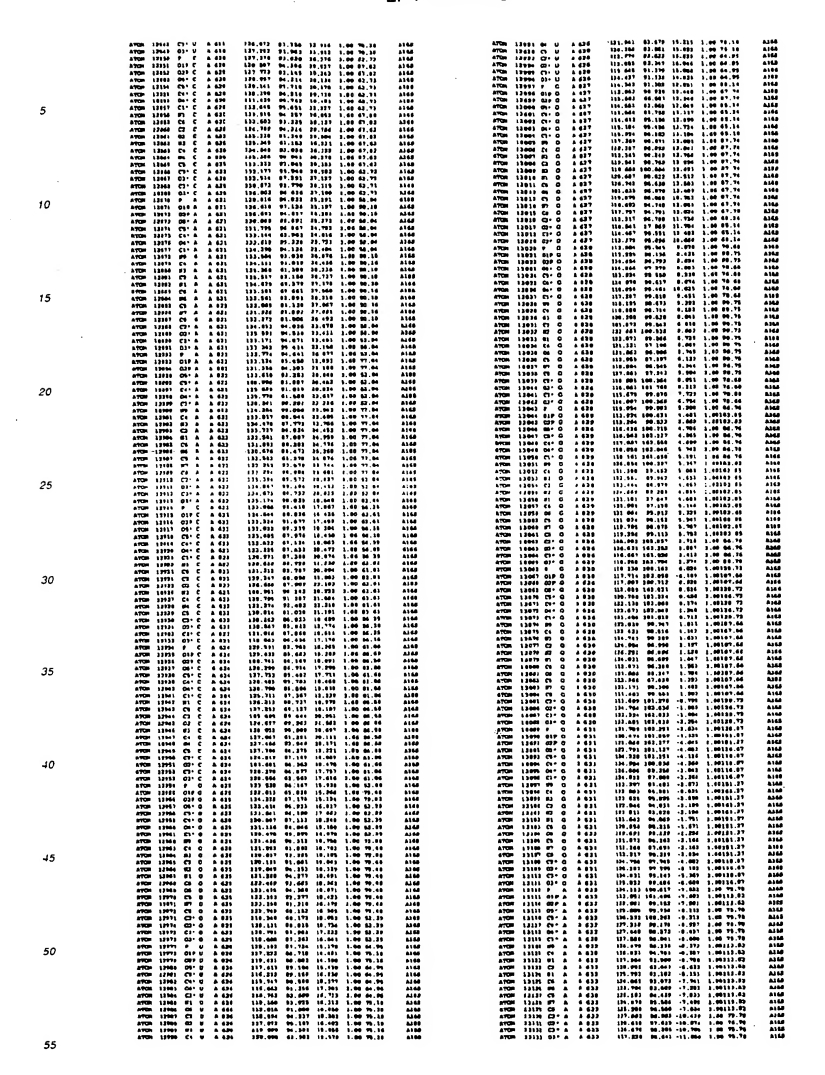


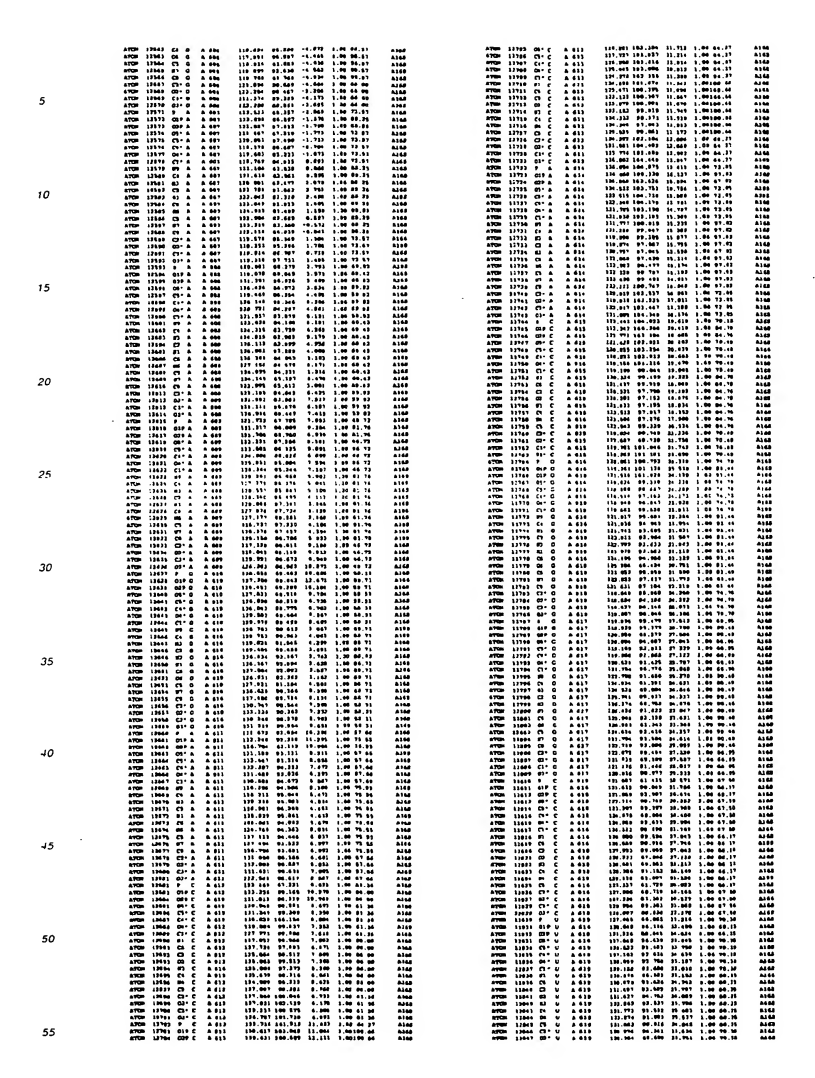


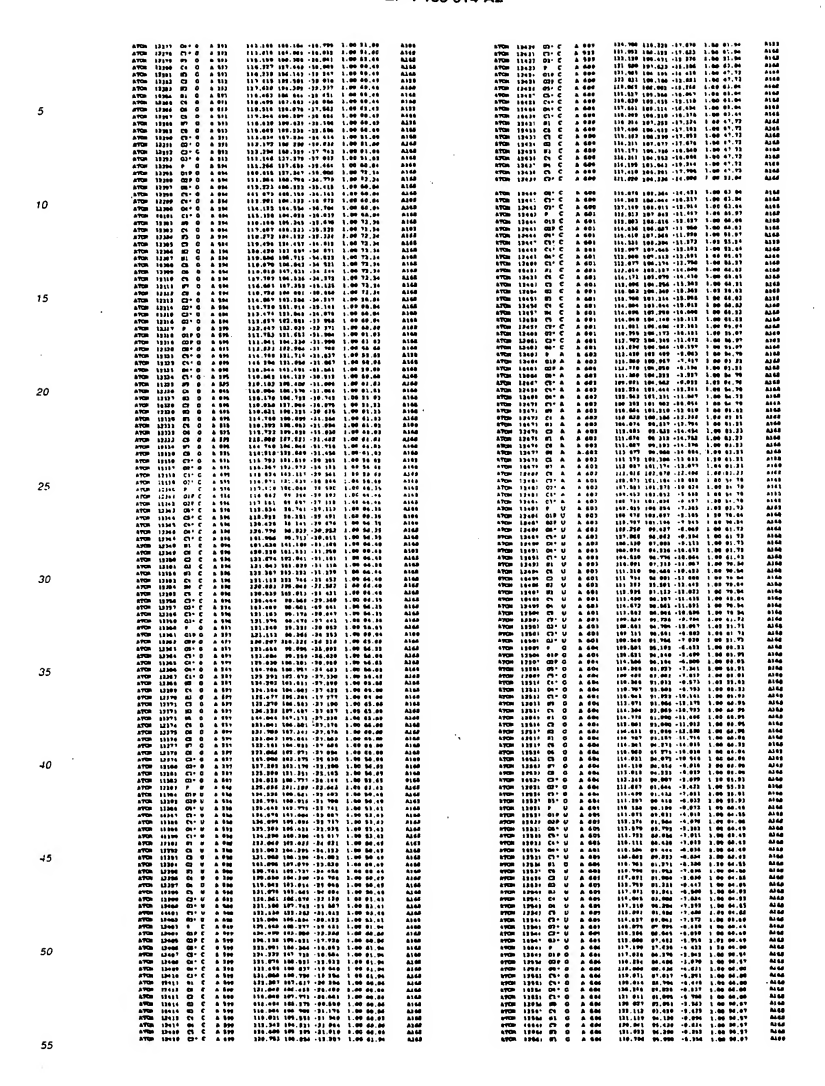


	APON 13121 CS: U A 618	120.004 102.624 -20,224 2.00 00.45	4148	AWD 1264 924 U A 662 122.001 122.002 -50.027 1.00 04.30 416	
	ATCH 13421 CA+ U A 446	134.427 181.630 -20.540 1.00 64.46	ALGO	ATCH 12944 9 A 4.093 134.643 124.791 -30.633 1.69 66.37 Ale	
	aften 1941 Cir U & 666	131.784 192.305 -37.410 1.00 60.41 123 411 163.574 -36.661 1.66 94.41	A) 64	ATOM 13344 CTY A 4 682 119 100 124-163 -12,249 2.00 64.76 A16	
	ATCH 18464 WI U & 646	133,734 184.186 -31,621 3.66 64 61	A160	* ATCH 13547 CO A 4602 116.603 134.643 -46.000 1.00 60.17 A16	
	470m 13431 C9 U A 646	133.939 101.632 -37 466 1 00 64.67 121.534 163 100 -37.663 1 00 64.67	P144	970m 13845 Ci. A & 893 810 820 . 62 . 62 . 63 . 64 . 67 ALG	
-	ATCH 83437 CO U 4 646	120 670 364.504 -30.055 1 00 61 67	4166	ATOM 13879 040 A 693 138.873 180 816 -47.948 1.00 49.17 Ald	
5	ATCS 13426 E1 U 4 646 ATCS 11461 C4 U A 648	131.610 101.600 -37.704 1 00 61.67 163.614 107.613 -37.417 3.60 61.47	A166	ATOM 19591 C1 * A 695 119,972 109,477 -65,642 1-60 46.17 A16 ATOM 23571 89 A 6 455 110 874 133,589 -46,584 1-60 66.70 A16	
	ATCH 13436 D4 D 4 648	133.610 104.347 -37.316 1.00 64.67	AL 64	ATCH 13572 Ct A 6 653 133.403 \$23.137 -45.503 3.60 65.76 ALC	
	470m 13131 CS U 4 648 470m 13433 C3-U 4 644	13a.0nd 106.331 -37.888 1.68 66.67 123.489 183.683 -39.410 1.06 84.41	A1 64	ATCH 13679 C2 A & 663 131,900 621,020 -44,673 1.68 66.76 Alo	
	67GR 3413 G3* U & 646	121.610 101.874 -39.197 1.60 40.41	44	ATCH 2357 23 A 4 602 130.979 127.201 -51.066 1.00 67.16 A26	
	010 A C - C - C - C - C - C - C - C - C - C	137,917 187,787 +80 100 1 00 60.48 124,044 161,831 +46,947 1 00 98,41	A146	ATON 12870 OF A 4603 111.011 192.115 -44.013 1.46 49.76 AL6 ATON 12970 NS A 4663 110.225 123.446 -44.613 1.46 49.76 A16	
	ATCH 13434 P C 4 647	136 469 561.773 443.369 1 60 61.11	A1 68	ATCH 10279 CD A 4 693 117.617 123.579 -44.671 1.00 69.78 416	
	47CM 13457 919 C 4 647	174 973 194,007 -42,313 1:00 85,47 139 362 162,915 -43,623 1:00 63,45	AI FF	ATOM 19840 ET A 4 995 136,397 594,483 -43,746 1.00 69.70 A16 ATOM 19841 CT A 4 995 134,397 894,484 -44,397 3.00 69.79 A16	
	870H 183434 D9* C A 647	131.006 163.200 -63.506 1.00 61.11	114	A701 1211 C+ A A 652 136.281 122.424 +48.214 1-90 65.17 A16	4
40	ATCH 13441 C9' C A 617	526,010 101,506 -02,006 3,00 61,51 270,717 102,533 -43,370 1,00 61,31	A1 54	дуун рацы дару ду а в 663 136.700 t21,763 -45,134 t.00 66.17 A16 дуун дары ду а д 663 137,349 t22,194 -47,371 t.00 60.17 A16	
10	870H 33441 C4° C A 64° 870H 33413 O4° C A 64°	126 366 362,772 -42.657 1.60 61.33	A149	ATCH 19491 G10 A A 403 110,960 123,361 444,877 1,80 64,17 A16	
	ATON 33443 CT+ C A 647	119,611 103,000 -43,314 1.00 61,11	A168	ATOM 12606 6 0 A 694 129,022 121,006 -47,711 1:00 07:80 A16 ATOM 12547 022 0 A 684 146,002 120.076 -47.094 1:00 80.07 616	
	ATEN 1344 #1 C A 647 ATEN 13441 Ct C A 647	120,244 101,090 -41,754 1.00 07,45 121,614 104,040 -41,113 1 00 67,48	A168	ATCH 16546 039 0 A 954 239,479 221,000 -46.766 1.00 58.47 AM	
	ATCH 13441 CJ C A 447	119.094 104.333 -41.670 00 67.41	A1 64	ATON 13868 DS* O A 684 340,033 130,366 -47,070 1.00 57,36 A16 ATON 1388 CS* O A 684 440,833 130,400 -48,970 1.00 57,16 A16	
	ATOM 13447 G3 C 4 947 ATOM 13448 H3 C 8 647	139.913 186.016 -82.008 1.00:63.48 198.314 180:63.48	A140	ATOM \$2891 CA* Q A 984 146.536 \$16.617 -45.748 5.89 87.86 A16	
	ATON 15440 C4 C & 847	131,644 167 276 -40 418 3 46 63.44	A1 64	ATON 13675 04° 0 A 654 120.557 236.255 -45.760 3.00 67.50 A16 ATON 13955 C1° 0 A 66A 225 674 326.657 -46.373 3.00 67.96 A16	
	ATCH 11450 B1 C A 647 ATCH 53451 C7 C A 647	137.092 160.376 -00.170 1 89 62.00 131.314 106.019 -40.650 1.00 92.41	6166	ATOM 26324 80 Q A 664 135.230 220.570 -47.203 2.00 56.07 A16	i.
	47CH 13453 C2 C 4 847	110,549 104,107 -47,856 1.00 61,11	A1 60 A1 65	ATCH \$2535 C4 G A 664 127 576 115.700 -57.500 1.00 50 67 A16 ATCH 22535 92 G A 666 127 700 114.562 -47.697 2.00 50.67 A16	
	ATCM 13483 CO* C A 647 ATCM 52454 C2* C A 647	110.333 101.832 -04.361 1 05 61.33 120.756 103.353 -44.363 1.00 63.11	A166	ATOM 33537 C7 O 8 854 137.004 213.606 -00.013 1 00 00.61 016	M
15	ATCM 11464 03° C A 647	120.010 103.003 -45.676 1.00 61.11	A166	ATON 1990 57 O 6 694 137,165 113,346 -48,111 1.00 56.07 A16 ATON 1890 58 G A 664 325,389 114,040 -49 327 1.08 56.07 A36	
	ATOM 13466 F A A 648 ATOM 13457 CTP A A 648	131,332 103,638 -06,717 1 00 75,16 131,300 382,706 -07,006 1.00 66,61	A140	ATCH 1250 CS G A 654 136.973 523.383 -49.643 1.00 54.87 AM	4
	ATOM BASE COP & 6 645	127.619 104.094 -44.010 1.60 91.11	A1 64	07Cm 20001 06 0 4 604 LPL-275 L15-487 -06-716 5-09 68-67 Al- ATCH 13gc2 C5 0 4 654 126-810 126-863 4-08-605 1-08-067 Al-	
	846 A 6 00 1546 more	170,300 104,015 -66,007 1,00 15,71 119,019 304,769 -87,378 1,00 71,32	ALG	, ATOM 22823 MT 0 A 654 220.003 327.000 405.674 2.00 60.07 A16	4
	ATON 13-61 C4" A 4 418	110.246 104.042 -17.100 3.00 70.33	A166	ATOM 13404 CS G B 884 187,699 117,886 +08,162 1,00 58.67 A16 ATOM 33491 C2+ G B 664 100,609 336,641 -66,687 1,00 57 98 A16	
	ATOM 13463 84" A A 848 ATOM 13461 C1" A A 648	150.505 104.555 -05.704 3.00 71.32 110.141 107.650 -45.655 1.00 71.32	ALGO	ATCH \$3445 00- 0 A 654 115,005 315 449 -49,001 3.00 07.00 A16	L.
	ATOM 13464 PF A A 616	110,378 100,000 -44,017 3.00 63.11	4166	ATCH 19447 (7° G A 864 141,456 117,766 +46,615 1.86 67.86 A16 ATCH 18446 83° G A 666 M3,862 117,761 +46,752 1.81 87.86 616	
	#1539 13461 C1 A A 649 ATGR 13484 87 A A 648	339,444 100.576 +04,345 1.00 81,51 136:006 159,006 +04 446 7 00 88,11	AI 64	ATCH 1380 6 A A 685 MJ, 447 117.742 -46, 893 1.65 63:43 AM	
20	ATCH 13667 C7 A 4 648	118 206 222.666 +68,064 1.00 62.11	A145	ATCH 23415 010 A 065 144.063 217.646 -27.649 8.09 88.03 A26 ATCH 23425 0370 A 060 342.098 816.043 8.043 8.04 66.36 AM	
20	670m 13468 B1 A A 648 A70m 13468 C6 A 6 648	126,275 111,626 -61,629 1 60 61,11 121,100 116,775 -63,144 1.00 61,11	AL CO	ATCH 13412 06* A & 685 149,614 116.267 -44,647 3.00 63.63 AM	
	ATCS \$1474 D4 A A 648	138,264 \$20,922 +42,821 1.60 ft.81	A1 64	ATO 18.00 1 111.00- 011.011 70.101 18.00 A -25 110.11 10.00 A A -25 110.11 10.00 A A A A A -25 110.11 10.00 A A A A A A A A A A A A A A A A A A	
	87Cm 13671 C5 & 4 649 87Cm 13672 M7 & 4 844	120.610 199.567 -43,734 1.66 61.11	A1 64	ATCH 13419 04" A A 686 141.224 114.222 -46.000 1.09 62.31 Alt	46
	ATOM LICT CO A A A40	178.400 187,696 -44,447 1.80 91.31	AL SO	AFGM 23446 C3* A A 629 840,504 322,777 -30,307 3,609 32,63 A36 AFGM 23617 60 A A 666 140,626 330,006 -80,621 8,00 85,45 A36	
	ATCM 13474 CT A 8 649	116.214 108.409 -47.653 8.99 71 33 116.917 106.738 -97.616 1.00 71.32	A1 4.5	ATCH \$2410 C4 A A 655 120,007 310,066 -01.045 1.07 57.65 A4	a
	ATCH 13476 C7*.A & 646	110.057 147.251 -47.511 1 00,75,57	A348	ATOM 13416 03 A A 680 130,426 132.026 53.315 2.00 55.46 A26 BTOM 13670 C2 A A 686 127.403 2347265 484.677 3.08765.657 A36	
	ATCH 11477 037 A A 646 ATCH 13478 P G A 649	110.052 107.372 -45.316 1.00 75.33 110.005 100.011 -50.314 1.00 01.63	A166 A168	BTOM 13479 C3 & 4 686 377.492 2347359 -48.677 3.08 05.65" A10 ATOM 13421 BT 6 4 695 377 305 186 564 -87 213 5 00 04 00 A10	
	ATCH 13419 GIP 0 A 647	119.055 367.716 +81.682 1.00 75.46	A160	ATON 12027 CO A 8655 117,714 116,461 -77,771 1.60 83.65 61:	
25	ATCH 1908 039 0 A 649 ATCH 19061 03° C A 649	229.966 287.086 -00.882 1.09 78.49 138 351 500.566 -06 012 1 00 44 66	A148	ATGH 13424 CL A & 665 \$10,717 116 797 -71,763 1.00 33.35 A3	44
2.5	PACH 13483 GA. C. V 949	110.017 110 164 -60 115 1 00 44 65	ALLE	ATON 13429 B7 A 655 139 256 127 326 -51.004 1.00 52.55 AT	
	470m 15404 Ger C A 440	118 308 331,591 +49 669 3 88 86 65 118,200 315,430 44 317 1,68 46 65	6814 8014	ATON 23436 CO A A 650 190 266 276 278 18 65 65 65 A 65 A 65 A 65 A 65 A 65 A 65	
	ATCH 13465 C1- G & 645	118,892 218,874 -47 894 1.00 60,45	A146	ATCH 13436 CO. A 4.55 Hellell 211.501 -51.616 2.69 83.53 Al	
	ATCM 31436 ES C A 446 ATCM 53487 C4 G A 444	126.000 112.634 -87.645 1.00 75.49 124.000 113.607 -46.854 1.00 70.44	A146	ATCH \$26 CO. 40. CO. CO. CO. CO. CO. A. C. C. CO. CO. CO. CO. CO. CO. CO. CO.	48
	ATCH 15468 83 0 A 641	120.313 214.076 -48.146 1.00 70.48	A140	A700 23431 P C A 696 144 906 113.884 43.812 1.00 78.64 A1	
	ATOM 1165 C2 G A 645 ATOM 13496 AC D A 646	120.062 110.064 -45.323 1.00 70.49 120.649 216.029 -65.046 1.00 70.43	44	ATTE 12(1) 029 C A 616 144,341 215,171 -63,316 1.00 66,17 AL	48
	ATCH 13461 W1 8 A 648	102.062 325.962 +44 624 2.00 70.46	A1 68	ATOM 13454 CG+ C A 654 144.126 113.345 -83.442 1 66 13.44 AL ATOM 14455 C5+ C A 459 143.639 513.641 -43.440 8.66 73.44 AL	
	ATCH 1345) Ct 0 4 649 ATCH 1346) Ct C A 549	127 532 223,766 -44,607 2.68 74.49 177,637 218,392 -44 192 1.66 76.49	4144 4144	ATOM 131M C++ C A 004 142.726 241.777 -04-561 1.60 72.60 AL	68
20	67CF 126F6 CS 6 A 848	121,727 112,990 -41,494 1.00 70,49	ALGE	ATCH 13117 Oct C 4 954 111,049 112,530 -64.645 1.66 73,46 61 450-1311 Cr. C 4 404 100.590 112,772 -25 134 1.66 73.65 Al	
30	AFGE 13495 ET 8 5 654 AFGE 13496 CT 0 A 654	181-010 111-010 -01-100 1-00 94-49 130-017 118-017 -06-611 1-00 78-49	ALGE	ATOM 12119 #3 C A 694 100 016 110.113 -05.061 1.09 00.37 01	
	ATCH 13187 C2+ S & 649	119.074 113.047 -45.100 1.00 64.66	ALGO	ATOM \$2646 CS C A 486 101,416 115,831 -94,441 2,00 99.37 A1 A2om 12445 C2 C A 934 237,800 124,787 -18.676 2.00 98.27 A5	
	ATOM 13495 CB* 6 A A**	110.878 114.891 -49.444 1.00 84.65	414	ATCH 19842 C3 C A 684 130.536 126.014 -54.256 1.05 60.37 A1	48
	ATCH 1986 03' G A 647	118:018 113:014 -01:400 1:00 64 68	4145	ATON 13643 H3 C A 656 120.363 316.330 -83.775 1.00 68.37 83 ATON 23644 C6 C A 656 140.300 230.000 -83.570 1.00 68.37 83	4
	ATG 4 10014 W 6 A 670 469 A D 410 60411 WCFA	130,865 113,941 +82,447 2.00 A1.40 125,710 363,615 +83,732 E 00 00.30	A1 MF	ATCH 13640 M4 C A 686 140.582 118.226 -05.295 1.00 69.27 AL	u
	'ATCH 13503 D3P 0 A 080	323.274 332.362 -52.300 1.00 41.20	A148	ATON 13647 C3 C A 666 131.329 136.340 -04.643 3.00 69.37 A1 ATON 13647 C3 C A 696 361.441 513.440 -06.417 8.00 78.66 43	
	ATOM 13504 C5* G A 650	220,048 114,841 -61,734 1,00 68,65 130,346 115,767 -61,746 2,00 68,65	A144 A144	A700 13560 07° C 8 886 161.077 151.174 +06.000 5.00 75.56 A1	14
	ATCH 19800 C++ 0 A 656 ATCH 19807 C4+ 0 A 656	120.884 216.760 -56.830 1.00 62.65	8148	ATON 13649 C3+ C A 686 342,093 233,430 -84,000 1.09 73.64 A4 ATON 13650 03+ C A 686 342,796 251,736 -96,710 1.00 73.66 A3	
35	ATCH 11904 (7 0 A 664	321.611 137.016 -45.704 3.00 88.60	A148	ATCH 1241 P Q A 607 144,555 112,544 457,002 1,00 73,14 B)	44
	ATCH 13500 ND G A 650	127 034 214,347 -46,300 1.00 EE,20 103.032 116,674 -41,886 1.00 66,36	A148	ATCH 17411 COP G A 967 146,466 113,617 -67,767 1.57 65.04 A1	
	47CH 13511 83 0 A 456	124.945 117.842 +46.865 1.00 91.39	ALSO	ATCH 23094 06+ 0 4 607 145.013 230.071 -18.086 2.00 78.34 M	4
	#70m 13613 C3 9 A 684 #70m 13613 #20 8 A 684	136.111 117.001 -46.126 1.00 64.50 129.464 210.181 -40.616 1.00 68.36	A146 8414		66
	ATCH 18514 #1 8 4 650	120.963 314.930 -46.607 1.00 66.30	MH		44
	VACH 13626 CH G V 4PG	125.004 116.017 -46.204 1.00 61.36 126.000 124.761 -46.657 1.06 61.30	A) 48	ATTEN 13413 MP 0 A 467 148,714 113 502 -60,629 1,00 01.00 Al	-
	ATOM 13517 CS 6 A 460	164.669 116.461 -41.904 1.00 61.36 174.001 114.311 -17.800 1.00 64.36	A140	ATON 18440 Cc G & 967 144-415 138-043 -99-041 1.00 00.04 AT ATON 1841 M2 G & 687 189-600 117-244 -04-576 1-00 M3-04 AT	
	ATCH 13515 CO 6 A 654	123.054 \$14,783 +46,634 \$.00 68.50	4195	ATON 1544 C3 O A 687 139.567 138.557 -41.663 1.69 68.84 M	44
	ATCH 13530 C7+0 4 654 ATCH 13531 C7+0 4 654	133.636 117 691 -49.771 (80 68 68 133.640 116.170 -48.795 1.69 68 65	A168		4
40	ATOM 13527 C7- 0 A 650	113.306 117.100 -61.007 1.00 64.61	NA	ATTH 12651 CS G A 667 111 042 110.070 -19 110 1.00 00.04 Al	4.0
	AFON 13434 P C A 651	153.407 \$10,100 -15,117 1.00 44.65 133.403 \$10,007 -53,012 2.00 \$3.01	A166	ATUN 1366 On G A 657 611-619 116-579 -96-657 1.00 69.00 Al ATUN 13667 C9 0 6 657 116 006 317-609 -69-630 1.00 69-64 Al	4
	ATCM 22929 GLP C & 491	193-612 116,846 +64 844 1.00 70.02	A1 68	ATOM 100.0 00.1 101.00 (00.001 720 0 72 0 72 0 00 00 00 00 00 00 00 00 00 00 00 00	44
	ATCH 19694 GDF C A 661 ATCH 19527 CG C A 681	194.700 116.934 -03.995 3.60 74.63 194.733 119.609 -31.646 1.69 53.44	A148		
	ATCH 13579 CS+ C A 691	134.360 120.364 -31,195 1.00 12,44	A166	A70m 13471 03 0 A 657 1eb, to 7 117.413 -42 740 1.00 75 34 Al	
	ATCM 13526 CO C A 661	175.337 820,673 -\$0,961 2.66 62.46 126.545 280.735 -49,696 1.60 63.44	A143		4
	A700 13511 C1 C 4 601	126.678 110.074 -40.735 1.84 63.44	4160	ATCH 13214 0 G A 600 141 745 344.519 -61 715 1.00 56 19 Al	140
	ATCP 1553 BL C 4 561 ATCM 1/613 CS C A 461	137,415 116,543 -40,600 6 00 66,63 137,116 117,516 -40,457 1.00 70,63	A1 66		
	ATCH 15414 C7 C A 641	198.477 218,497 -47,437 1.00 74.83	4149	ATCH 13477 CB+ 6 A 950 112.700 \$130.006 -06.206 \$.40 \$6.27 A	***
45	470m 11631 00 C 4 661 470m 11634 00 C 4 661		A140		
	480m 13537 C4 C A 461	188.700 188.147 +46.317 2 00 10.02	A140	ATCH 1340 Gt - C A 636 210.498 210.591 -01.610 1.00 86.16 A	
	ATCH 13516 U4 C 4 661		A) 65	ATON 23443 ET C 3 600 311,507 110,703 -61,806 3.00 70,70 Al	
	, atom 13040 CD*C 4 001	127.000 120,816 -49,463 8.00 83.44	4144	ATCH 1148) C4 G A 656 101.669 (26.096 -62,57) 1.00 76.76 Al	
	470m 110m1 (20°C 4 611	130.641 120.661 -30.863 1.00 61.44	A146	AVON 13441 C2 0 A 660 311.472 131.290 -68.500 2.00 76.76 A	
	ATCH 1894) 65* C 4 451	130.001 137.071 +01.071 1.00 12.44	4145	ATCH 12001 82 G & 650 201.001 101.000 (43.016 1.00 76.76 A	
	. ATCH 19944 F U A 463 ATCH 19948 01F U 4 492		A140	ATER 13400 CS G A GAS 143.617 123.100 -A1.776 1.07 76.79	144
	ATCH 13944 037 0 A 657	120.232 121.142 -12 320 1 00 04.33	4160	ATCH 13650 OF E 8 600 \$15.552 \$21.356 -00.706 \$.00 70.75 A	148
50	ATOM 13947 03° U 6 467		4100	ATON 13691 NT 6 A 656 (13.813 118.707 -63.176 1.00 74.75 A	14
30	ATCH 13541 C1* F 4 613	131.803 \$23.143 +61.010 1.00 \$4.60	4140	ATCH :2007 CU G A 608 142.224 120.014 +63.110 1.00 76.75 A	
	#70# 1366 04° V A 683	153.330 631.363 464.336 1.00 64.66	A160	ATON 1854 03* 0 A 003 144.577 \$25.591 -07.473 \$1.00 94.10 3	146
	ATCH 1546 #1 U A 666	103.061 119,777 -06,643 3.69 64,33	6160		145
	9700 19961 CP U A 663 9700 1994 CP U A 683	138.600 119.613 -49 411 1.96 84.72	4166 4166	ATCH 13861 0 W A 655 361,703 116.526 -64.060 1.00 68.06 &	143
	ATCH 1966 CD C A 663	133.550 119.390 -46,750 3.00 64.33	A168	ATCH 13400 OIP W & GRG 141.046 136.370 -00,016 1.00 91.37 &	140
	470 H 13 FB 1681 HOTE 470 H 13 F681 HOTE	121.709 117.001 -50,175 1.00 04.22	4)46 4)48	ATCH 13700 00- 0 A A07 113.645 110.599 -60.500 3.00 60.64 A	146
	4700 13700 Ot U 4 453	199.004 115.697 (56.015 1.00 64.33	ALGE	ATCH 13701 CS+ 9 A 696 112.75d 113.014 -40.54d 1.00 68 04 A	146 146
	ATCH 1366 C1 0 4 632		4144	ATON 19723 GA * U & 639 113.632 133.680 *64.907 1.66 66.60 A	1 14
55	ATCH 13961 40° W A 663	134-805 134-616 -51.275 1 00 64,23	8144	ATCH 11'04 C1* 9 A 450 113,379 120,115 -67,640 1.60 65.00 A	1 65
J.J	MADE 19473 63.48 V 491	126.716 123.147 -91,447 3.00 04.95	M 64	ATON 18191 M J V A 630 - E13.P70 E31.000 -46.006 3.00 E3.17 - A	4 444









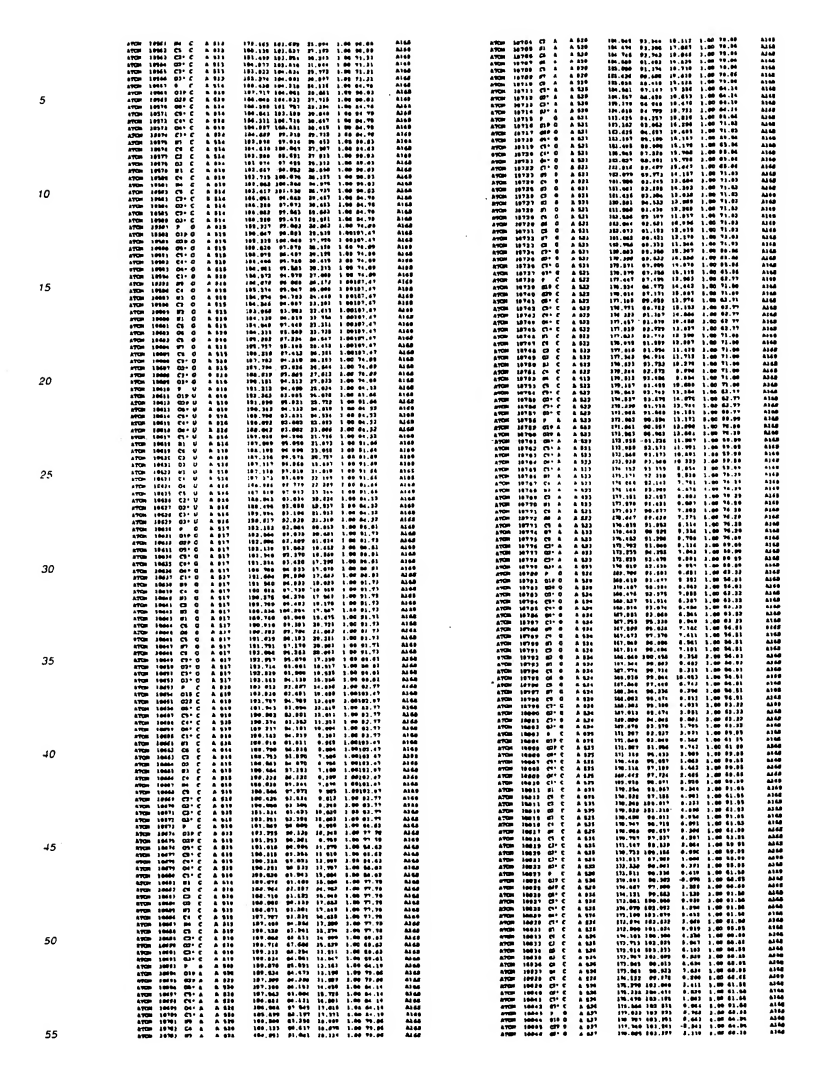
	ATTER (189) 9 W A \$40	tal 641 184 701 +48.303 6.00 03 57	Ned	appe Lits all C A see	110.996 389.961 +27.021 1.00 49.62	Au
	#TOP (1993 039 U A BAS #TOP (1993 039 U A BAS #TOP (1994 04- U A BAS	193.237 105.751 -50.117 1.00 66.55 193 179 104.641 -47.500 1.00 00 50 193.016 103.007 -40.874 1.00 52.63	A148 A148 A148	ASCH 12175 CT C A 986 ASCH 12174 St C A 994 ASCH 14177 CT C A 998	116,191 194,216 -14,091 1-40 40.62 117,844 143,799 -44,140 1 04 40.62 110,141 141,410 -17,767 1 104 40.62 112,344 107,217 -24,767 3 40 47.07	A145 A145 A146 A148
_	ATCH 11995 C3* U A SAC ATCH 11996 C4* U A SAC ATCH 11997 C4* U A SAC ATCH 11996 C4* U A SAC	102.706 101.610 -01.213 3.00 02.57 133.301 161.006 -51.007 3.00 53.57 133.326 400.668 -96.007 3.00 62.67 133.320 07 97 79.300 1.00 62.67	4149 4148 4148 4148	ATON 13140 CT- C A 900 ATON 13140 CT- C A 900 ATON 13140 CT- C A 900	126.002 100.017 -26.007 1-86 47.63 127.064 486.965 -16.206 1.60 47.63 124.771 187.647 -12 607 1.60 47.03	Ales Ales Ales
5	ATCS 11099 PT D A 600 ATCS 11000 Ct U A 610 ATCS 11001 C2 U A 610	183.007 96.099 -46.620 1.66 66.86 881.789 100.842 -48.124 1.00 62 86 362.483 90.339 -48.182 1.00 80.60	77 77 77	ATCH 12141 010 0 A 667 ATCH 12141 010 0 A 667 ATCH 12144 020 0 A 667	115,540 100,044 -15 000 1.00 44.61 114,628 169,103 -32,676 1.00 50.10 114,566 100 067 -36,207 1.00 50.50	A160 A160 A160
	ATCH 1400) 03 U A 504 OTCH 1300) 83 U A 500 ATCH 13004 Ct V 4 510 ATCH 32044 De U A 540	181.062 97 161 -48 731 1.00 60 68 383.793 94.307 -46.818 1 90 66.82 393.747 77.213 -46.843 1.00 60 37 181.00 9 97.138 -44.815 1.00 80.08	ALGO ALGO ALGO	ATOM 43145 05- 0 A 887 ATOM 13144 CT- C A 987 ATOM 13187 CT- C A 887 ATOM 13180 DT- C A 887	105.652 200.753 -15.673 0-00 90.73 116.687 209.569 -15.607 3.00 96.03 110.200 319.656 -66.728 6.00 86.67 136.761 109.763 -17.790 1.00 90.93	Also Also Also Also
	ATOM 12000 Cs U 4 500 ATOM 12000 Cs U 4 500 ATOM 12061 CS* U 4 500 ATOM 12000 CS* U 6 500	153.594 104.694 -44.040 1 00 69.54 153.694 09 793 -55.576 1.00 52.51 130.719 09 033 -51.78 1.00 52.57	149 149 149	AVGD 12149 C1 C A 587 OTCH 12150 F9 C A 587 ATGS 12151 Cs C A 587	113,761 109,764 -13,605 1.00 50.53 118,741 100,600 -29 101 1.00 50.54 315,097 100,162 -66.735 1.00 50.34	Ald Ald Ald
10	97CP 12000 C3- U A 54C #7CB 12010 C1- U A 54C #7CP 12011 P U A 540	354.563 161.261 -58.772 3.00 53.57 646.600 183 633 -51.500 1 00 93.57 140.514 152.537 -90.762 1.00 52.49	77 e3 77 e3 77 e3	8708 12153 87 G A 587 870a 11152 CI O A 587 870s 12154 87 O A 187	135,768 100,006 -91,737 1-00 00-30 135,646 105,706 -57,035 1-00 06-70 170,079 100,316 -04,070 3-00 00-30	A14E A14E A14E
10	ATOM 18913 O1P G A 691 870m 19914 O2P G A 991 ATOM 19914 O5* G A 991	147,334 182,424 +01.844 1,42 94,53 144 871 183 877 +49,744 1,48 54,63 141,848 180 544 +54,807 1,40 55,43	7144 7144 7144	ATOM 12105 #1 G # 587 ATOM 12156 CT G # 587 ATOM 12157 CB G # 587 ATOM 12158 CS G # 587	175,477 107.044 -42.485 1.00 98.74 171,400 304.123 -42.885 0.00 86.24 210,220 004.686 -42.127 1.00 88.34 215,831 100.717 -48.001 1.00 88.24	Ales Ales Ales
	ATCM 17018 C5° G A 901 ATCM 17016 C1° G A 941 ATCM 17017 C1° G A 541 ATCM 17013 C1° G A 541	607,976 97,796 -50.717 1.00 56,49 607,300 96,336 -46.092 1.00 96,49 148 607 90 740 -40-340 1.00 52,49 160,541 07,763 -40-502 1.00 59,49	A148 A148 A159 A148	artos 43139 ST O A 887 ertos 11140 CD G A 887 Artos 13161 CD O A 587	115.627 400.181 -59.626 1.00 50-34 126.669 107.596 -59.726 5-00 80-34 134.650 110.001 -30.125 1-00 50-61	ALIA ALIA ALIA
	ATCH 13010 02 G 4 501 ATCH 12020 C4 G 4 501 ATCH 12031 03 G 6 561	142,111 90,470 -47-447 1 00 57,65 149,943 84,337 -48,840 1,00 57,05 143,543 87,087 -49,344 3,00 23,85	A148 A148 A148	ATOM 19163 CO+ C A 507 MICH 19103 C3+ C A 507 ATOM 15104 C3+ C A 507	113,130 310,504 +16,618 1.00 50.07 314,820 111,200 +11,072 1.00 50.57 134,026 112,207 +17,416 1.00 50.83	ALIA ALIA
15	ATOM 13032 C2 G & 541 ATOM 13031 E2 G & 541 ATOM 13034 E1 G & 661 ATOM 13025 C0 G & 401	230,000 67 060 -44.171 1 06 89.65 159.002 05 056 -43.642 1.00 85.05 150.005 60.160 -43.647 5 00 57 57 250 948 09 442 -43.994 2 00 19.65	VI 47 VI 47 VI 48	ALCH 1114 05.0 V 2 200 TON 1114 DIS C V 200 TON 1114 DIS C V 200 TON 1114 OS. C V 200 TON 1114 OS. C V 200	133,433 333,336 -37.091 1.00 \$0.07 133,661 433,936 -38 301 1.00 86.93 133,425 313,481 -38,048 1.00 86.93 139,930 116,400 -38,668 3.60 86.62	A148 A148 A148
15	PTCH 12029 C9 0 A 961 PTCH 12627 C5 Q A 661 PTCH 12628 67 Q 0 501	151.027 100 251 -41.312 1.60 53.05 510 014 00.02 -45.300 1.00 50.05 100.030 100,660 -40.312 1.00 55.05	A146 A146 A140	870m 11100 C3+ 0 A 680 870m 11176 C+ 6 A 660 870m 12171 O+ G A 680	125,829 115,346 -10,549 1.00 51.03 114,062 116,550 -20,394 1.00 50.02 125,074 116,220 -60,781 1.00 54.62	A149 A149 B148
	STOR 13329 CS 0 A 561 STOR 17030 CS 0 4 561 ATOM 10031 527 0 A 961	149.383 300.834 -47.323 1.00 33.53 147.003 67.462 -47 764 1.00 31.47 148.843 64.105 -48 673 1.00 85.49	A) 68 A) 68 A) 68	ATCH 11170 C1 0 A 500 ATCH 12173 E9 0 A 500 ATCH 12174 C1 0 A 500	116.236 117.831 *66.661 8.42 56.83 113.639 336.210 *43.647 3.00 66.93 212.715 316.661 *41.637 1 60 66.61 133.646 137.761 *63.550 1.00 66.63	Ales Ales Ales
	04.00m 13030 C15.0 9 203 14.00m 13030 C15.0 9 203 14.00m 13032 C15.0 9 203	380.364 05.487 -40 863 1,00 85 49 149.638 P0 639 -48.876 1,00 51.48 142.873 96 339 -47.863 1,00 54.80 142.894 96.244 -49.854 1,00 59.64	A148 ' A148 A148 A148	ATCH 12276 E3 O A 568 ATCH 12177 E3 G A 568 ATCH 12177 E3 G A 569 ATCH 16174 E3 G A 569	111,750 117.761 483,007 1.00 66.67 111,402 110.956 -85.577 1.00 60.02 111,710 116 964 485,636 3.00 66.01	A168 A168 A168
20	PTOM 12016 CLP U 4 842 ATOM 13031 OS* U 0 443 ATOM 33010 CS* U 4 842	144.237 09.100 -40.273 1.00 01.54 141.003 04.317 -47.140 1.00 10.04 142.445 05 012 -47 907 1.00 16.00	ALGE ALGE ALGE	ATCH 23179 Cs G A 600 ATCH 23300 G6 G A 600 A3CH 23301 C6 B A 600	311 354 315 750 -45 106 1,00 44.01 330.062 314.418 -45.001 3.00 66.91 132.200 028.309 -44 046 4.40 66.03	A140 A140
20	ATCH 13019 C1" 0 A 543 ATCH 12040 C1" U A 543 ATCH 12041 C1" U A 543 ATCH 12041 E7 U A 543	163 350 04,789 -40.003 1,60 63.00 164,041 03,003 -64.043 1 00 50.00 144,040 03.204 -48.204 1,04 64.04 142,080 04 110 -44.281 1 00 50.81	A) 44 A) 58 A) 54 A) 54	ATEM 23192 07 Q A 988 ATEM 18191 CP C A 988 ATEM 18194 CT C A 989 ATEM 13189 CZ O A 988	112,616 114.706 +03.376 1.80 66.93 113,744 114.706 +03.136 1.06 66.93 122,402 117.020 +40.706 1.00 66.92 124,048 119.101 +05.009 1.00 60.92	A160 A160 A168 A168
	ATCH 13043 (F) U A 663 ATCH 13043 CA U A 663 ATCH 13044 CA U A 563 ATCH 13048 CA U A 563	\$48.067 93,397 444.636 1.00 58.04 165.018 03.069 -49.860 1.00 50.94 161.133 03.410 -42.000 3.00 05.54	1143 1143 1144	ATCH 15184 C3+ O A 668 ATCH 15187 G3+ G A 668 ATCH 12188 7 C A 669	113,471 137,313 -29,373 3.08 84.83 132,377 110.105 -30,323 1.00 64.03 131,387 130.038 -37,444 1.00 00.25	814 5 814 6 8140
	ATCH 12040 H) U A 583 ATCH 12047 Co W A 502 ATCH 12040 Ot W A 502	188,325 90.001 -62-320 1.00 35 50 166,965 96.620 -63-640 3.00 52.54 167,038 90.301 -63-346 3.00 03-54	A140 A140 A144	ATON 13100 COP C A 00P ATON 13100 COP C A 00P ATON 13101 CO* C \$ 100 ATON 11103 C* C \$ 10P	132,336 110.596 +M4.646 2.68 60.66 131,201 137,130 +17,30° 1.00 49,64 131,140 137,130 +10,036 1.00 60,35 131 234 120 651 -10,009 1.00 60,25	A188 A168 A169 A110
25	ATCH 12845 C5 U A 542 ATCH 12851 C3* U A 542 ATCH 13851 C3* U A 582 ATCH 13847 C3* U A 883	146,773 98 000 -48 661 1 00 65 64 141 301 03 325 -44.073 1.00 69,00 101.021 62 309 -43,776 1 00 61.08 142 731 00 415 45 141 4,00 30.05	A140 0180 3144	ATCH 13193 C4+ C A 889 ATCH 13184 O4+ C A 889 ATCH 13185 C4+ C A 388	130 179 131.079 -38 574 £,00 00.35 130.075 320 027 -41.312 3 00 60 35 130 200 170 473 -02.030 £.00 40 25	A148 A148
	ATOm 13863 O1" U 4 567 ATOm 13855 C1P A 4 881 ATOm 13855 C1P A 4 881	141,36; 04 411 -45.993 1.8C 50 80 248,369 95 342 45 C14 1 00 49 i4 137 647 95 137 -45 437 1 00 44,30	A108	ATCH 13196 HI C A 507 ATCH 13197 Ct C A 509 ATCH 12198 C2 C A 509 ATCH 12198 C2 C A 509	319 153 119 892 -42.44* 1 00 46 64 519 687 618,678 -41 741 1.00 49 50 326 476 516,688 -43 647 1.00 49 84	A119 A119 A110
	etcm 19030 Co. 9 7 203 etcm 19031 Co. 9 7 203 etcm 19031 Co. 9 7 203	440.031 P4 422 -44 020 1.00 44.59 440.431 P4.485 -43.196 1.00 45.54 410.441 93.134 -47.880 3.00 45.54 416.334 92.467 -43.230 1.00 45.14	A168 A168 A168 A169	ATCH 13199 GJ C A 509 ATCH 13200 GJ C A 509 ATCH 13203 CL C A 549 ATCH 13203 GL C A 549	110,025 519,081 -44,302 1,60 40,04 128,116 117,047 -64,060 1,68 40,04 128,044 116,071 -65,305 3,00 48,04 128,717 415,200 -61,337 1,60 49,04	A148 A148
	870m 13860 0e" 8 8 663 870m 13861 C1" 8 8 883 870m 13843 87 A 881	141.751 92 594 -42.882 1.00 48.14 143.815 92.973 -48.664 1.00 89.14 142.774 94.222 -48.838 9.00 04.68	Mes Mes	ATOM 13390 CT C A 660 ATOM 13390 CT C A 660 ATOM 13390 CT C A 660	130.660 110 063 -02 683 1.00 49.04 130.113 120.015 -41.328 1.00 46 35 137 760 120.100 -41.310 8.00 66 95 130.717 100.653 -00.740 1.00 46 25	A148 A148 A148
30	A70m 19001 C: A 4 641 A70m 19000 C? A 5 803 A70m 19000 C? A 6 801 A70m 19000 U? A 8 801	103,613 04,713 :00 737 3 00 40 00 123,007 04,662 :30,617 1 00 40,00 146,707 04,631 :07,613 3,00 44,50 146,547 06,003 :30,130 3,00 44,00	A) 68 A) 68 A) 68 A) 68	NTSH 13304 C3" C A 600 NTSH 13307 C4" C A 600 NTSH 11300 F C A 600 NTSH 11300 F C A 600	110.063 321.063 -18.765 3.00 60 25 110 713 120.014 -12 114 3.00 36.35 120.323 881.004 -03.111 3.00 71.05	AISS AISS AISS
	970m 1306° C A 2 683 870m 13048 Mt A 6 861 A70m 13000 C A A 603	105.049	ALGS ALGS ALGS	ATCH 12218 COP C A 590 ATCH 12211 CS* C A 690 4TCH 22212 CS* C A 690	128.000 150.001 -77.005 1.00 71.02 178.000 170.004 -36.545 1.00 86.25 130.003 172.003 -35 861 3.00 86.30	A148 A148
	ATOM 13070 M7 A A 001 ATOM 13071 C0 A A 507 ATOM 13071 C3* A A 507 MYCON 13071 C3* A A 501	343.410 96.102 -41.406 (.00 44 80 127.443 96.130 -41 133 1.04 44 80 140.473 93.315 -30.940 1.00 40 14 140.135 91.000 -20 157 3.00 40.34	ALCS ALCS ALCS ALCS	VLCM. 13319 Q1 C	139.852 123 788 -48 754 1.00 80.25 124.376 131.116 -61.077 1.00 86 16 331.370 132.181 -62.662 1.00 86.38 131.060 130.031 -62.662 1.00 92.07	4148 4148 4148
	9400 13044 9 0 0 004 9400 13044 03. V V 003 9400 13044 C3. V V 003	116.760 97.077 (41.113 1.00 41.14 136.410 93 300 (40 015 1.06 05.44 137.451 94 396 (40.351 3.00 68.68	A+4.8 A+4.8 A+4.8	ATOM 12317 CS C A 890 ATOM 20278 CS C A 898 ATOM 18218 CS C A 180	135.030 110.040 -41.030 1.00 75.03 123.210 217.090 -41.410 1.46 71.07 127.252 610.370 -44.004 1.00 75.33	A148 A140 A140
35	ATCH 1907 DIP G A 644 ATCH 1907 CFP G A 644 ATCH 1907 C6* G A 644 ATCH 1300 C5* G A 544	100 134 93 733 -89,010 4.00 83.00 137.196 95.003 -01.000 1.00 93.00 130,239 90.020 -39.532 1.00 50.00 130,237 94.328 -37.000 1.00 50.00	1144 1144 1145 1145	920h 13333 BF C V 960 B20h 13333 BF C V 960 B20h 13333 BF C V 960 B	111.70- 110.718 -63.670 1.62 71.81 114.048 114.775 -62.753 1.00 71.81 115.869 110.113 -63.860 1.00 71.83 155.122 117.700 -61.861 1.00 71.81	A110 A140 A140
	ATCH 13051 C1* 0 A 554 ATCH 13051 C1* 0 0 604 ATCH 13051 C1* 0 0 504	133,333 05,001 -80.094 1.00 0f.08 140,400 00.134 -27.002 1.00 50.00 141,327 96,379 -27.070 1.00 00.08	A1 4.8 A1 4.8 A1 4.9	ATOM 11224 C3* C A 990 ATOM 11229 C3* C A 990 ATOM 11229 C3* C A 990	122,102 320,304 -41,501 1.00 34.35 121,203 531,164 -42,020 1.00 36 35 122,640 220,822 -40 221 1 06 34.55 133,513 121,004 -10,204 1.00 34.25	A148 A148 A144 A144
	ATCH 12004 HT 6 h 544 ATCH 12005 C4 0 h 544 ATCH 12000 H3 0 4 000 ATCH 12007 C7 0 h 504	343.413 97 100 -20 130 1.00 61.04 341.800 90.304 -20.000 1.00 81.64 242.000 90 707 -37 010 1.00 01.04 143.000 90.013 -27.273 1.00 81.04	ALGS ALGS ALGS ALGS	ATCH 11337 01" C A 690 ATCH 11379 019 U A 691 ATCH 11379 019 U A 691	121.000 100 805 -00,231 5 00 00.30 100.301 121.703 -17,018 5.00 71.40 121.000 110 704 -27,831 5.00 71.40	A145 A145
	27CD 12000 ED O & && 47CD 12009 E1 G & 104 47CD 12009 C5 O & 904	344,370 100,280 484,301 1 00 01.44 342,803 100.442 430.400 1.00 51.44 342,843 100.442 430.400 1.00 51.44	A149 A144 A144	ATOM 13233 CN- U A 893 ATOM 13233 CN- U A 893 ATOM 13234 CN- U A 893 ATOM 13234 CN- U A 893	130 004 110.701 -00.22) 0.00 40.00 110.114 120.275 -40.643 1.00 40.20 110.272 110.200 -40.001 1.00 40.35 440.437 110.704 -40.015 1.00 60.30	ATAB ATAB ATAB
10	9700 22102 00 0 A 544 4700 11002 CS 0 A 544 4700 12002 FT G A 544 4700 12004 CV G A 544	307,923 100 710 -00.040 1.00 83.04 83.04 83.150 80.000 341.311 1.00 81.00 81.01 81.311 90.130 81.04 81.00 81.04	Alas Alas Alas	ATOM 11915 C1' U A 591 ATOM 11915 C1' U A 691 ATOM 19916 ST U A 691	119,529 117.449 -13,139 1,00 69,38 119,109 816,469 -41,641 1.00 73,46 129,020 118,701 -40,063 1.00 71,46	A168 A166 A168
	ATOM 19099 C7 G A 804 ATOM 19090 C3 G A 644 ATOM 19097 C7 G A 084 ATOM 18090 C1 G G AAA	140,475 96,943 -36,997 1.00 59.68 140,636 96.434 -36.777 1 65 90,99 429.636 96.422 -36.449 1 69.53.08 317 043 96,456 -26.449 1.00 98.63	44 44 44 44	#70m (#210 C) U A 0P1 #70m 19339 (0) V A 0P3 #70m 19340 #3 U A 881 #70m 19241 C4 U A 801	110.520 119.754 -63 663 1.00 71.46 110.638 310.858 -63.822 1.00 71.48 130.530 314.854 -63.168 1.00 71.46 131.880 114.647 -63.800 1.00 71.84	A168 A168 A168
	OTCH 13840 03* 0 0 6A6 ATCH 13800 P S A 583 ATCH 13800 01F U A 543 ATCH 13101 02F U A 543	137.610 97.626 -10.646 1.66 48.40 134.640 97.612 97.613 146.151 1.66 46.13 130.617 98.770 -24.511 3.86 40.13	A168 A168 A168	92200 13300 Cp. 6 9 861 92200 15303 Cp. 6 9 861 92300 15303 Cp. 6 9 961	118.405 153.700 +03.598 1.00 71.46 128.500 510.040 -66.608 1.00 73.66 317.376 317.861 +63.154 3.00 60.30	9740 9740 9740
	#TOP 18105 CO+ G A 845 #TOP 18105 CO+ G A 845 #TOP 18105 CO+ G A 845	110 040 00.910 -34 700 1.00 49.40 130.754 90.740 -33.840 1.00 43 40 230.648 99 930 -23.830 2.00 43.80	A166 A166 A168	#100 76345 & 0 0 023 #100 76345 & 0 0 0 0 0 0 #100 76345 & 0 0 0 0 0 0 #100 76345 & 0 0 0 0 0 0 0 0	\$16.163 357.482 -63.796 3.00 00.00 117.600 385.107 -64.043 3.00 00.30 118.620 230.000 +83.894 3.00 00.30 110.033 357.313 +15.865 3.00 09.77	A140 A140 A146
45	#700 13100 04* 6 A 505 A703 13107 67 0 A 605 A703 13106 67 0 A 605	140.736 99 902 -30.863 1.00 48,46 141,031 101.296 -30.606 1.00 45,48 840.766 363.436 -30.616 1.00 46,13 841,559 102.873 -30.874 1.00 48,13	A168 A168 A168 A168	940m 11391 mp. 0 9 983 940m 11390 036 0 9 983 1234 046 046 9 983	\$14,677 \$16,100 -07,000 1.40 \$7.60 \$17,930 817.131 -03,344 1.60 \$7.60 \$18,678 \$10.534 -10.061 2.60 \$0.73	A148 A148
	ATCH 13100 EJ 6 A 005 ATCH 13110 CJ 0 A 005 ATCH 13111 EJ C 4 005	143,333 183,364 -30,847 3,66 46,13 143,648 164 318 -37 868 1,66 44,13 343,322 188 148 -37,835 1 66 48,11	## ##	VICH 13529 Ci. 0 9 663	110.360 110.310 -25.765 1.00 55.73 110.660 616 506 -65 175 6 60 69.77 116.000 616.511 -61.709 8.00 60.73	Ales Ales Ales
	#50m 13113 #1 0 A 907 070m 13111 Ct 6 A 604 470m 13114 Ct 6 A 604 A70m 13114 Ct 6 4 445	\$61,972 183.870 -20,867 2,88 66,13 161,180 187 807 -20,21; 5,60 40 13 160 786 182 787 -40,412 5,60 44,12 160 781 182 861 -26,426 1,80 46,13	A) 66 A) 69 A) 68 A) 68	ATOM 18205 C1 · G A 092 ATOM 18200 27 · G A 102 ATOM 18207 C1 · G A 002 ATOM 18204 F1 · G A 002	110.100 113.317 -41,504 1.00 89.73 110 440 215.177 -00,004 1.00 81.00 317,100 114.650 -41.008 1.00 87.40 318,000 210.574 -41,614 3.00 87.40	Alas Alas
	ATCH 17114 87 0 A 606 ATCH 17117 CS 0 A 605 ATCH 17118 CF 6 4 969	139.910 100 975 -10.090 1.00 44,12 , 139.990 100.423 -30.002 3.00 43,13 340,125 163.192 -13.753 4.00 43.40	A100 A163 A166	ATOM 12200 C2 G A 832 ATOM 12200 E2 G A 822 ATOM 12201 E1 G A 922	117.015 009.04) +41.50) 1.00 07 40 117.070 (00.400 +02.101 2.00 07.40 110.027 100.540 +40.044 1.00 07.40	A140 A140 A146
50	PTCH 12110 40'- 0 A 56' PTCH 12111 CO'- 0 A 56' PTCH 12111 CO'- 0 A 56' ATCH 11147 0 C A 56'	140,779 102,000 -32,520 1,00 41,40 133,602 401,204 -22,476 1,00 43,60 10,709 101,427 -22,122 1,00 42 60 134,079 203,413 -32,483 1,00 41,63	7142 7143 7144 7144	ATOM 15767 C6 0 A 993 ATOM 11141 O5 0 A 993 ATOM 11146 C5 0 A 993 ATOM 13146 S7 0 A 993	118,187 110,230 -48,071 3.00 57.40 110,366 140,831 -37,400 3.00 57.40 130 366 313,778 -40 369 5 60 57.46 410,003 113,063 -13,097 7 60 57.48	NG NG NG
	ATOM 1313) CLP C A 646 ATOM 13124 CQP C 6 886 ATOM 13126 CA+ C A 564	134.001 103 760 -31.007 3.00 40.03 133 963 103.600 -32.201 3.00 40 42 137.297 103.763 -32.218 3.00 07.02	1111 1111 1111	A7GH 11356 GF G A 8 873 47GH 13387 CF G A 8 873	317,268 113,871 -48,701 1,00 07,48 114,117 113,830 -448,391 1,00 98,79 112,088 113 824 -41,116 1,00 89,78	A168 A168 A168
	870H 12126 CS- C = 646 870H 12687 Cs- C = 646 470H 12129 Os- C = 646	130.053 104.736 -53.450 3.00 47.01 130 518 105.015 -07 349 4.00 47.04 236.007 255.210 -30.545 4.00 47.01	A1 40 A1 40 A1 40	ATOM 13307 C1- G A 903 ATOM 13307 C1- G A 803 ATOM 13307 C1- G A 803	115.064 115 704 -10.402 5.00 80.72 415 415 416.050 -40.054 1.00 00.12 115.014 125.851 -27.412 3.00 01.00 111 105 113.107 -26.021 1.00 60.07	A168 A166 A166 A168
55	ATON 13130 C1 C & 866 ATON 13130 E1 C & 866 ATON 13130 C1 C & 866 ATON 13130 C1 C & 866	\$39.467 106.404 -26.416 1.00 47.63 130.448 109.453 -38.676 1.00 48.83 130.509 104.811 -36.610 1.00 48.63 130.374 106.094 -37.094 1.00 48.63	6168 8168 8168 8168	ATCH 11372 GIP C A 993 eVCH 12773 GIP C A 993 ATCH 19874 GB: C A 983 ATCH 12773 GI: C A 983	113.094 113.721 (84.604 3.00 60.40 113.662 131.726 (37.706 3.00 61.00 111.660 310.710 (36.021 1.00 81.00	A148 A148
J.J.	ATCH 63139 QJ C A 846	100,015 107,212 -37,076 5,00 00.62	ALL .	ATTS 12276 (10 0 A 001	118,000 100 274 -30 021 1.00 01 00	A140

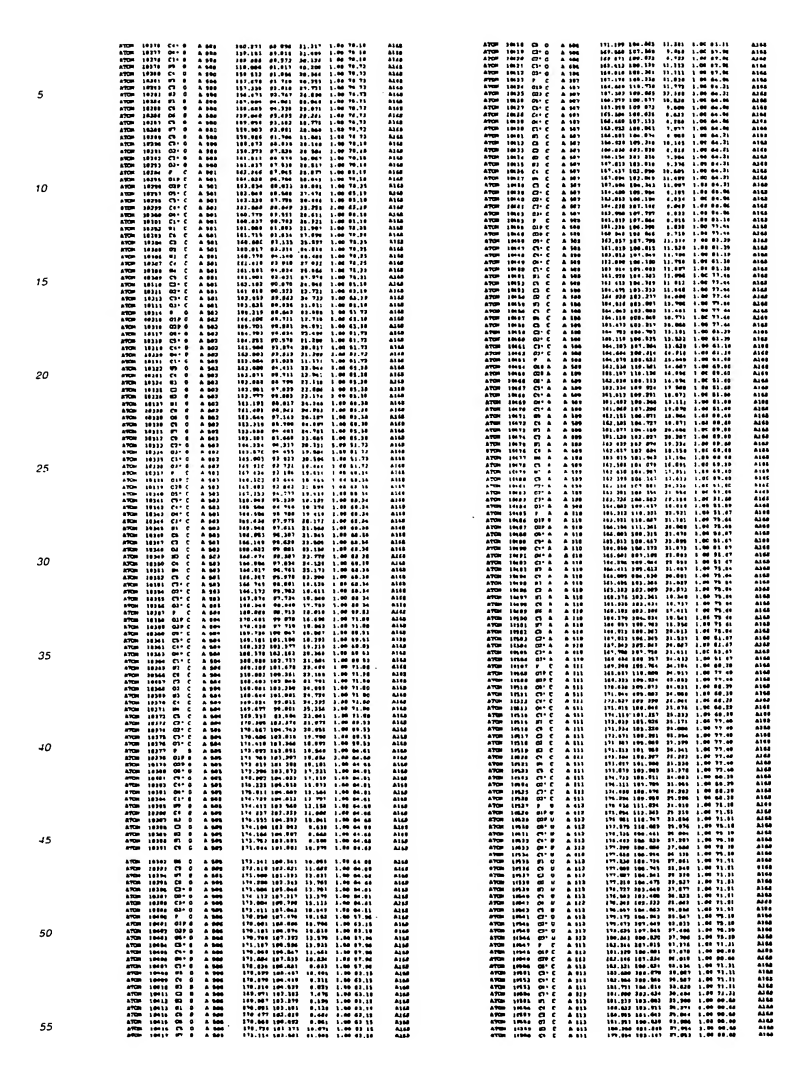
	ATCD 11765 GIP 6 A 641 ATCD 11764 GIP 9 A 967	140,782 186.543 -18.377 1.00 91.04 249,063 210.437 -18.697 3.00 98,06	ALCO ALCO	ATOM 71047 OS A A 573 ATOM 71047 OS A A 973	163.056 305.120 -L5.354 1.00 53.00 A155 163 617 306.333 -15.555 1.00 53.00 A165
	470m 11767 00 0 A 647	150,779 100.661 -17.000 1.00 41.03 151,047 100.917 -10.673 1.00 42.03	ALLE	ATOM 11054 CS A A 575 ATOM 31051 87 A A 575	194,381 194,879 -19.954 1.00 53.60 8148 195 613 104,952 -18.710 1.00 53.65 8148
	ATCH 11796 C1* 0 A 547 ATCH 11719 C1* 0 A 547	153,088 200.637 -10.034 1.00 92.03 193,168 197,101 -15.980 1.00 43.03	ALG.	470H 31652 CE A A 673 470H 31653 CE A A 673	140,100 101,000 -10,200 1.00 05.00 A160 440,500 301.400 -23.410 5.00 31.13 A160
	ATCH 11751 CT 0 A 647	194.289 106.710 -10 617 1,00 41,93 193.769 106.783 -17.806 3.80 46.89	A140	ATCH 11894 CS- A A 579	168.314 108.309 -23.344 1.00 19.13 A164
5	ATC 1171) Ct C A 887	184.814 104.85) -18.823 1.80 44.64 119.844 144.89) -18.436 1.80 44.66	A140 A100	ATOM 1189' F A A 575	167,480 561 177 -24,560 1.00 37.17 A108 167,482 161,984 -27 944 1 80 44.04 A168
	ATCH 11715 CZ 0 A 867	166 271 193.720 -17.377 1.00 44.00 151,646 183,381 -18.287 1.00 44.00	AI GA A) GA	ATON 13894 60PA A 674 ATON 13891 639 A A 474	160.117 000.000 -10.010 1 07 61.67 2160 107.070 101.304 -25 525 1.00 51.65 2160
	A70s 31787 #1 0 # 947	185.095 103.000 -30.104 1.00 04.00 184.005 103.305 -00.374 1.00 09.00	A100	ATCH 31801 DI A A 514 ATCH 3186: CI-A A 514	103,963 101,073 -20,000 1,00 93.04 A100 360,212 100 710 -26,171 1.00 49.04 A100
	ATCH 11718 OH G 4 547	153,046 162.000 -U1.110 1.00 04 00 153,016 104.257 -19.356 3.00 94.66	114	AFOR 11043 Co. A. A. 614 AFOR 11043 Co. A. A. 514	143 767 161.034 -36.011 1.00 40.04 A48
	ATC - 11771 #7 0 A 847	163.333 100 700 -16 130 1.00 00.00 169.672 365.603 -36.332 1.00 00.00	AIG	\$70x 41844 C1+A A 674 470x 51865 V1 A A 574	163.503 163.737 -08.520 1 00 98.04 ALSE 163.507 163.000 -06.771 1 00 61.69 ALSE
	ATCH 11733 C3 0 A 547 ATCH 11733 C3 0 A 647 ATCH 11734 G3 G A 647	154,703 100,013 -17.000 1.00 43.03 110,041 100.47; -16.000 1.00 43.03	ALGS ALGS	4709 81846 Ct A A 619 4709 31847 ED A A 614	163,527 394,930 -23,936 3.00 53.00 Al66 191,916 194,386 -63,076 3.00 63.65 Al68
	ATCH 11725 C2 0 A 647	103.410 100.072 :(7.335 1.00 48.61 154.027 510.361 :17.297 1.00 43.63	Alse Alse	ATOM 11640 CD A A 514 ATOM 51940 D1 A A 574	141,413 106,661 -21,619 9.80 61,65 A166
10	A700 11767 P G A 500	154,569 311,361 +16.963 1.60 46.76 154,569 319 354 +16.114 1.00 59.15	AL48 AL48	ATCR 11874 CH A A 874 ATCR 11871 SE A A 874	162.041 106.337 -83.836 1.00 95.80 8168 183.836 307.331 -91.756 5.60 83.60 6348
	ATCP 11728 03P 0 A 848	203.494 \$10.004 -26.678 1.00 46.17 263.790 \$10.408 -10.654 1.00 40.76	A160 A166	#f0s 11671 C1 A A 674	165,834 186,941 -83,333 1.00 \$3.60 A148 184,334 183,876 -34,388 3.00 \$3.84 A344
	A70# 11771 CS 0 A 846	196.123 116.200 -20.220 1.00 40.70 157.113 109.366 -20.330 1.00 40.70	A168 A168	ATOM 31874 CF A A 679 ATOM 31877 CF A A 674	160 [56 594.079 -34.043 1.00 11.60 ALES 163.363 161.051 -36.550 1.00 40.04 ALES
	A708 31723 Der 6 A 948	280,510 197,055 -30-051 1.00 44.76 107,051 106,067 -26.743 5.00 46.76	A) 66 A) 66	ATOM 11874 die A A 474 ATOM 11877 Cle A A 874	164.149 193.371 -87.410 1.00 40.01 A198 163.871 103.069 -37.417 1.00 40.04 A148
•	ATCH 11723 ET 0 A 548	136.066 136.230 :23.524 3.00 45.12 166.100 135.333 :82.631 3.00 45.13	ALGO ALGO	AFGH 21877 G1 A A 874 AFGH 21877 F G A 979	163.361 161.371 +36.616 1.00 40.00 A168 164.167 361.768 +29.517 1.00 44.51 A168
	ATCH 11737 #7 0 A 94#	187.009 184.07) -32.022 1.00 49.12 187.395 183.781 -33.764 1.00 45.12	A168	ATCH 61884 STR G 4 878 ATCH 11881 STR G 4 878	163.653 100.676 -31.017 1.00 69.63 Alsa 165.616 161.003 -29.063 1 00 50.63 Alsa
15	ATON 11736 C3 G A 608 ATON 11739 ND G A 846 ATON 11796 N1 G A 846	150.000 200.000 -34-140 4:00 49-17 150.224 183.413 -24-400 1:00 45-13	A164 A169	ATOM 11962 01- C 4 976 ATOM 11961 C1- C 4 976	10, 170 10, 170 101 101 101 101 101 101 101 101 101
13	ATCS 11743 CO 0 A 548	184.867 183.863 -34.347 1.00 49.33 194.863 181.831 -94.704 1.60 45.32	A) 63 A) 64	ATOM 11884 CI+ CI A 675 ATOM 11885 CI+ CI A 676	182,3(1 183,484 +31.873 1.80 41.81 ALSA 188,844 183,474 +32,310 8.80 41 81 ALSA
	ATCH 11743 CH C A 948	183.870 104.870 -33.126 2.00 10.33 184.863 188.797 -32.566 1 00 13.12	A149 A149	ATCH 11884 C1-G A 678	140,931 (pt.841 -31,601 1.00 40,01 AL40 140,231 106,339 -52,470 4 00 56,03 AL40
	ATCD 11744 ET 0 A 548 ATCD 11745 CT 6 A 548	300,100 305,492 -33,463 6.00 47,33 360,100 307,576 -63,033 3,00 46,70	AIM	ATCH 11000 CV CI A 979 ATCH 11001 E) C A 070	160.671 165.036 -82.011 1.00 56.62 A166 157.666 101.204 -23.012 1.00 56.63 A166
	ATCH 1174 C7 0 A 844 ATCH 1174 C2 0 A 844 ATCH 11749 CL 0 A 848	199,374 147,109 -20,422, 1.00 45,79 157,656 168,826 -31,611 1.00 48,78	A104 A160	ATCH 11574 C7 G A 575	156.676 404.236 -06.676 [.00 16.68 Atos 150.619 101.067 -04.631 1.00 16.63 Atos
	A7CP 11749 03' 0 A 548	150,000 109.030 -33.000 1.00 05.70 159.140 110.044 -33.000 1.00 00.94	AI 45	ATOM 11892 81 0 A 875 ATOM 11893 CE G A 975	105.474 104.079 +37 046 2.00 54.67 A468 104.024 105.004 +31.000 3.00 56.07 R468
	A909 11791 019 C A 549	160.230 111.709 -33.754 1.00 54.20 137.568 111.804 -33.407 1.00 64.20	A) 69	ATOM 11894 Mr G A 676 ATOM 11891 Cs G A 578	141.000 144.143 -31.237 4.40 04.07 ALAS 167.314 306.733 -31.016 1.40 34.03 ALAS
20	ATCH 11763 05" C A 899	199.032 109.002 .24.024 1.00 50.25 141.581 109.31* .03.043 1.00 50.30	A160 B166	ATCH 11894 87 Q A 574	199.313 196.774 -21.004 3.00 58 87 ALES 259.463 386.004 -21.004 1.00 58.07 ALES
	ATCP 11795 C1+ C 4 549	* 181 847 388.381 -24.884 4.80 50.38 180.783 187.941 -24.677 1.00 50.38	ALAS	1100 J 1001 CD C A 575	161,703 L02.020 -22,220 1 80 69.03 ALGS 101,010 L02.930 -24,631 1.00 93.01 ALGS
	9200 11290 NI C V 200 9200 11282 CI+ C V 200 9200 11282 CI+ C V 200	169,539 164,636 -25.916 1.00 86.36 186,596 164,184 -26.673 1.00 86.35	A168 A168	870H 11904 (3* Q & 878 870H 1198; G1* Q & 675	180,811 101,801 -83,864 1 00 49,87 A166 162,864 183,876 -35,711 3.06 48.81 A166
	ATCH 10769 CS C A 549 ATCH 51769 C7 C A 549	165,154 106,007 -25,422 1,00 16.25 165,711 105 105 -26,417 1,00 54.25	A) 6J A) 6d	ATCH 31961 7 Q A 974 ATCH 11961 61F Q A 874	161.617 183.833 -38.814 1 80 61.30 ALGS
	ATCH 11761 CD C A \$40 ATCH 11763 CD C A \$40	150,401 184,442 .97.400 1,00 \$6.25 187,418 144,947 -27'184 1,00'86.38	61 60 61 60	ATOM 15961 GSP (0) A 576	143.000 183.933 -30.103
	ATCH 11763 Ct C A 568	185,507 115,694 -24 509 1,00 84-33 185,246 165,671 -26-051 1.06 84-33	A168 A166	ATCM 1190' CI' C A 976	143-314 100-791 -34-811 1:00 41-35 A168 160-043 98 730 -39-033 1:00 41-36 A168
	ATCH 11765 C1 C A 849 ATCH 11766 C7 C A 917	196.033 129.765 -34.950 1.88 38.25	#199 #148	A70m 11901 01" C A 378 470m 11901 C1" O A 574	169.847 94.533 -34 979 1 80 41.76 A168 140 154 44.416 -36 180 1 80 41.26 A168
25	ATCH 11767 D1+ C A 519	147,744 885,787 -27 516 1,80 50.24	A143 A143	870m 11635 H+ G A 576 870m 18711 C+ G A 576	152 714 94 894 -34 317 3 69 34.29 A168 157 877 97 133 -34 684 1 68 54 38 A168 157 878 97 884 -37 884 8 69 54 39 A168
	ATON 11749 D) C A 949 ATON 11710 P O A 870	162,546 120 307 -24 877 1 00 38 36- 361,654 110,766 -27,243 1 00 34-76	ALAB	ATOM 1891) UI G A 574 ATOM 1891) C) C A 574	156.419 97.492 -27.361 1:00 54.29 A168
	ATCH 11771 019 0 A 570	192,631 111.000 -25.000 1.00 50.00 161.662 111 001 -25.006 1.00 94.00	A149	ATO A DE SE SECTE	165.273 96.834 -37.445 1 00 54.85 4100
	ATCH 15773 G1 G A 876 ATCH 11714 C5 G A 879	191,919 311,031 -27,936 1,08 34.74 144,366 310,621 -24,391 1,00 84.76	4100 4100	ETCH ESB16 CF CF A 576 ATCH 15617 CF CF A 576	154.917 100.033 -37.369 1.00 \$6.27 ALGS
	MCH 11716 C1 8 A 070 ATCH 11714 C4 0 A 979	148,000 112,146 -89,766 1,08 34,76 148,000 112,568 -29,854 1,86 34,76	A144	ATOM 11914 CT G. A 576 ATOM 11918 PT G. A 979	107,010 101,296 -34,271 1.06 to.24 A166
	ATCH 11777 C1- 0 A 578 ATCH 11771 #0 0 A 678	104.931 113.308 -39.679 1.00 34.76 140.070 114.147 -20.403 1.00 84.05	A1 40	4700 1168 CO O A 573 4700 15631 C7* O A 575	101,176 164,220 -31,111 1 00 61.26 A168
30	ATCH 11779 Ct 0 A 479 ATCH 11706 B) 0 A 679	148 637 314.061 -27.563 1.60 56.55 148.174 119.669 -27.443 1.60 54.65	A) 48	ATCM LL021 CT C A 676	101.052 91.707 -14.496 1.00 41.58 A168 101.051 90.004 -16.477 1.00 41.58 A168 101.055 91.070 -16.477 1.00 41.29 A168
50	ATON 11701 CO 0 A 579 ATON 11707 07 G 2 570	100,619 110,001 -30.477 1.00 94.05	A160 A100	670H 11634 C1°C A 676 670H 11634 C1°C A 677 A70H 11634 G1P G A 677	164.833 89.448 -97.746 1.00 85.77 A148 864.517 97.251 -78 600 1.00 61.89 A148
	ATOM 11763 Pt G & 916 ATOM 11764 C1 G A 676	167,723 316,376 -30,034 1.00 56,66 166,636 310,300 -20,676 1.06 56,68	9166 A168	470m 21921 01P 01 A 577 470m 21927 03P 01 A 577 470m 21921 06* 01 A 677	165,349 90,627 -34 754 5.00 43,30 6168 164 164 165 07 616
	ATCM 11765 CS G A 678 ATCM 18764 CS G A 878	105.764 117.015 -34.047 1.06 54.65 140.011 119.994 -20.700 1.00 54.05	A160 A160 A160	4100 11634 Cr. 0 W 934	185,360 100,681 -98,761 1.00 95,77 A366 165,810 101,289 -40,187 1.00 89,77 A366
	ATCD 11767 87 0 A 578 ATCD 11769 C9 G A 676	184,034 114,346 -27,004 1.00 54,05 184,744 114,439 -20,095 1.00 54,03	A166	470M 81831 0+ 0 A 577 470M 14931 C1* 0 A 977	164.377 309.229 +60.629 3.60 61.77 A168 193.714 309.211 +95 207 1 00 65.77 A168
	ATCH 11700 CZ* G A 570	167.997 112.836 -39.876 1.60 54.76 166.948 313.124 -38.118 1.00 54.76	AIG	470m 11011 e9 0 A 677	145.134 90.031 -93.007 1 00 98.36 A144 144.041 90.730 -93.004 1.00 93.39 A144
	ATON 51793 C3+ 6 A 876 ATON 61793 C3+ C A 876	100 750 310.001 -20.000 1.00 30.70	A146 A146	ATOM 11931 IF G A 571 ATOM 13864 CJ G A 577	164,422 99,879 -44,619 1 00 42,36 A168 193,000 99,678 -49,849 1.08 41,36 A168
35	ATCH 11793 9 G A 571 ATCH 11794 CLF C A 571	107.073 100.730 -30.000 1.00 31.01 140.400 157.504 -35.736 1.40 51.30	A166	MTGR 1383* E2 G A 579 470m 11934 S1 G A 877	183,000 90,750 -09,004 1 80 43.00 A148 183,310 87,700 -90,645 1.00 98.50 A148
	ATCH 11795 C2F U A 811 ATCH 11796 C5* U A 611 ATCH 11797 C3* U A 611	144.75c 100.091 -27.115 3.00 63.10 149.090 100.926 -27.346 1.66 33.61 170.231 700.015 -20 052 1.00 31.61	ALGO ALGO	2700 11011 Ct G A 677	363,443 96,848 -44,791 1.88 42 36 A166 363,913 96,893 -44,496 3.66 48,36 8148
	ATOM 11797 CS+ U & 611 ATOM 11798 CS+ U & 871 ATOM 11799 GS+ U & 671	171,299 316,366 -27,182 1,00 31,01 170,093 111,756 -27,068 1,60 31,91	A105 A105	ETON 11941 C1 G A 977 6708 11941 67 G A 977	104,117 97,018 -41,400 1,09 41,70 ALGS 164,611 96,917 -68 641 1,09 41,36 ALGS
	AFGR 11000 CT U & 671 AFGR 11001 UL U & 671	173.216 168.636 -29.763 1.00 31.91 149.009 118.433 -28.100 1 00 01.39	A166 A160	nton 11941 Ct () A 577 aton 21941 Ct () A 577	104,017 07,013 -41,610 1.00 43,50 A106 104,012 361,631 -42,343 {.00 51,77 A106
	ATOM 21802 CF U A 671 ATOM 11801 CZ U A 971	146,640 112,161 -26 788 1.00 01.15	ALGE .	ATOM 22945 GT+ G A ST1 HTGM 11944 CT+ G A ST1	109,754 101,564 -48,688 1.00 55.77 ALAS 144,549 591,659 -69,662 1 00 64,77 ALAS
	ATCH 11004 CD U A 071 ATCH 11004 CD W A 071	110,777 (14.044 -23.600 1.00 61.10 100,514 112.014 -23.773 1.00 01.19	A146 A198	RTCH 11947 03° G A 879 RTCH 11948 F C A 878	163.713 100.011 -40 513 3.00 12 77 A168 182.307 181.100 -40.017 1.00 40.07 A168
10	ATCH 11864 Cr U A 571 ATCH 11897 CH U A 571	\$67,327 \$23,464 .30.668 1.00 \$1.15 166,277 \$32,061 .27.000 1.00 \$1.17	A166 A160	ACON 13941 919 C A 878 ATON 13851 939 C A 878	193,000 194,400 -39,017 1.00 41,36 A148 193,400 301,071 -39,637 1.00 43 36 A148
	ATON 11004 CS W A STE ATON 11000 CP W A 578	397.647 312.477 .96.286 3.06 61.16 371.636 313.423 -26.063 3.66 31.93	A146	ATCM 11091 05° C A 979 MTCM 11091 C3° C A 970	161.00V 163.193 -42.006 1 00 45.93 ALGO 162.000 204.004 -42.004 1.04 55.63 ALGO
	ATTCD 11010 CD # A 871	173,334 212,284 -22,344 1.00 31.01 [71,34] 100,001 -20 713 1,00 61.01	ALGS BALA	4700 1961 C+ C	193.773 194.187 -44.383 1.68 99.63 ALGS 143.395 193.986 -46.817 1.09 44.83 ALGS 141.481 141 938 -45.884 1.09 49.43 ALGS
	ATCH 13012 63* 0 A 671 ATCH 18013 P A 6 573	178.342 tem.eie -89.642 1.66 31.81 111.746 197.393 -84.977 1.66 48.84	VIOL VIOL	AFCH 1001 C1" C A 678 AFCH 11004 01 C A 970	141 146 141 412 -98.515 1.00 41.56 AIM
	ATCS 1144 OF A A 913 ATCS 11419 CDF A A 919	173,824 L04,421 -29-142 1.00 60-00 170-673 197,076 -29-062 1.06 60-00	A166	870m 11997 CE C A 579 970m 11951 CO C A 578	100.500 Las.010 -00.400 1.00 61.30 A180
	ATCH 11116 CO- A A 017 ATCH 11817 CO- A A 917	173.977 107.621 -23.010 1.00 40.04 - 170.423 100.203 -93.004 1.00 40.04	A148 A168	. SECH 7188 GE C W 818	160.290 100.664 -07.423 8.00 61.26 ALGA 140.279 90.305 -46 106 81.36 ALGA 140.640 90.605 -46.507 1.00 41.26 ALGS
	ATCH 11910 CO' A A 973 ATCH 11910 CO' A A 973	170,375 187,867 -21 481 1,66 45.84 186,463 150,777 -20.450 1,66 45.64	A144 A144	ATCH 1606; Cr C A 676 270m 11041 94 C A 676	348.319 87,333 -44,989 1.00 41.14 A148
45	ATEN 11824 E1 A A 317 ATEN 11821 MA A 513	348.837 338.111 -38.614 3.00 44.04 187.648 368.766 -19.915 3.00 06.90	ALM	NACH TTACK CS.C. W 618	160.679 101.331 -61.019 1.00 41.41 , A160
	ATCH 11827 C4 A A 517 AYCH 11833 B7 A A 613	167,316 190,800 -15 567 3,80 00.00 166,161 130,305 -27,677 1,00 60.00	ALAS	870s 11961 01°C 4 776	140,200 101,060 +61,671 1 00 95.63 ALGO
	ATCD 11819 (2) A A 817 ATCD 11874 M4 A A 817	167,637 111,300 -17,070 3,00 60.90 106-430 111-036 -17,337 1,60 40.90	A144	#100 11967 D1C A 576	389,880 188,318 -44,613 2.95 45,63 AM68 151,800 189,657 -48,573 3.06 31,75 AL68 187,643 186 700 -46,732 3.06 34,88 AM68
	ATCH 11630 25 A A 477 ATCH 11637 Bb A A 673	181,991 311,944 416 109 1 00 40.00 104,401 113,923 -16,996 1,00 66.99	P) (1)	ATON 31947 617 W A 574 ATON 51876 CEP G A 678	107.494 164.504 +43.306 1 00 64.45 ALSE
	67CB 11120 C5 A A 872 87CB 11C20 ST A A 573	166.637 116.320 -10 002 3.00 60.70 163.627 107.614 -36 756 3.00 66.70	A) 40	attus 11871 cor a . 4 676 attus 11871 cor a . 4 679	167.000 305.007 -47.303 5 00 61.03 ALGO
	ATCH 11674 CS A R 675 ATCH 21631 C3 A A 672	164,171 186,887 -26 873 3,88 60,89 164,871 184,681 -18,887 8,89 48,84	A144 A144	AFGR 21873 EV-C A 579 AFGR 31874 64-C A 576	197,829 104,673 -40,236 1.00 61,09 A168 187,922 162,019 -47 926 1.00 51,55 A168 287,826 181,767 -46,688 1 00 81,66 A168
50	ATON 11933 CD+ A A 673 ATON 11933 CD+ A A 673	190,766 105,994 -10.999 1,00 40.64 199 176 106,641 -31.943 1.06 40.64	A) 6.0 A) 6.0	aren 11075 C2* G A B76 Etem 11075 SD G A 575	187.000 100.777 -07.000 1.00 50.50 M466 184.015 98.000 -07.007 1.00 50.65 A460
50	ATON 11514 G31 # A 579 ATON 11519 P A 9 513	170,049 191,451 -11 049 1,49 40.44 180,004 164,141 -12.041 1 06 19,11	A166	M7GH 23977 C1 6 A 676 M7GH 31676 E3 G A 579 M7GH 21677 C2 G A 579	194.919 98.465 -07.687 1.00 04.52 A446 194.919 90.934 -49.684 1.00 54.57 A446 150 909 97.716 -09.933 1 00 54.54 A465
	ATCH 116M 01# A 4 571	171,544 441,054 -33.005 5,66 99.49 169,071 600,004 -33 690 3.00 08.00	A140 A100	MON 11001 ER G A 171	196.996 97.718 -05.017 3.00 40.05 AL68 193.669 97.003 -07.717 1.00 40.05 AL68
	ATCH 11014 CO- A A 613	100.078 103.391 -31 606 1.00 39.33 109.810 101.921 -31 797 1.00 39.14	A) 58 A) 60	STCM 11901 CI G A 574	105.507 97.507 -07.777 1.50 51.61 A165 136.500 96.507 -01.500 1.00 51.61 A165
	ATCB 31846 Co+ A A 913 ATCB 31843 CO+ A A 913	187,904 101,311 -21 994 2.00 39-13 167,004 181 371 -26-793 2.00 19-33	A166 A166 A168	976 A 0 80 JB614 META 978 A 0 62 JB614 META 978 A 0 78 (8814 META	156.000 90.000 -06.500 1 00 00.05 AL68 156.000 90.700 -06.500 1.00 36.85 AL68
	ATCH 11643 C1 A A 511 ATCH 11643 ED A A 512	197,740 161 602 -31,130 3.00 39.13 107,335 102,006 -20.000 1.00 00.00	4149	670m 31397 57 0 A 570 670m 31394 C3 0 A 570 470m 33947 C3= 0 A 576	107,193 100,634 -00,390 3.00 56.55 AL68 09,000 107,700 -07,100 1.00 21.00 AL68
	ATCH 11044 CH A A 973 ATCH 11048 ED A A 973	163,943 102,944 -96 617 1.00 53.64	4164 4614 4614	ATCH 13944 CD- 0 A 574 ATCH 13944 CD- 0 A 574	164,339 163,548 -56,646 1.00 51.30 ALGA 163,063 163,637 -66,640 1.00 81.35 ALGA
55	87Ch 11949 CS A & 976 87Ch 11947 87 A A 973		ALGO ALGO	\$70m L1994 gr 0 A 579	130,301 104,000 -40,000 5.00 51.00 A300

	ATOM 14419 65 A A 933 ATOM 11424 C7 A A 333 ATOM 11421 61 A A 653 ATOM 11421 C7 A A 333 ATOM 11421 61 A A 613	150,200 43.000 8.001 1.00 61.02 104,221 42 973 7.044 1.00 61.03 104,221 05 164 6.101 1.00 81.03 180,411 95 825 2.023 1.00 01.03 140,443 47.131 6.656 3.00 81.02 104 105 105 105 7 1971 1 09 51.02	A166 A166 A166 A166 A166	ATEM LISAS 05: 9 A 560 ATEM 11643 C1: 07 A 540 ATEM 11644 C1: E A 546 ATEM 11643 C2: A 546 ATEM 11643 C1: A 540 ATEM 11643 C1: A 540 ATEM 11643 C1: A 540	133-486 183-966 -5,456 1.00 \$2-06 103-796 103-266 -0.706 1.00 \$2-06 103-131 164-039 -10 641 1 0 13 06 143-233 165-614 -10,097 2.00 82-06 152-100 187-019 -10,756 1.00 \$3-06 133-103 187-039 -0.918 1.00 77 27	4144 4144 4144 4144 6144
5	ATCH 11421 97 A 4 681 ATCH 11444 CP A 4 681 ATCH 11427 CP A 4 881 ATCH 11420 CP A 4 582 ATCH 11420 CP A 6 582 ATCH 11420 CP A 6 883	167,772 68 928 7,146 1 60 61.02 138,301 65.907 6.497 1,06 51.02 327 707 61.107 1.019 1.04 91.00 187,348 61 942 2.131 1.04 91.04 180,171 62 800 2.464 1,08 51 04 190,472 62.213 2.019 1.04 61.03	ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATOM \$1545 CV T A M40 ATOM M1857 CT U A M40 ATOM M1857 CT U A M40 ATOM M1871 UT C A M40 ATOM M1871 UT C A M40 ATOM M1871 C4 U A M40 ATOM M1871 C4 U A M40 ATOM M1871 C4 U A M40	110.79 100.92 -0.900 1.09 77 33 100.510 100.000 -10.100 1.09 73.05 110.500 100.700 1.00 73.13 100.500 100.700 -0.500 1.00 73.13 100.500 100.700 -0.800 1.00 73.13 100.500 100.700 -0.800 1.00 73.13 100.700 100.700 1.00 73.13 100.700 100.700 1.00 73.13 100.700 1	6166 6166 6166 6166 6168 6168
	- ARGS 11931 P C A 844 ATGS 11932 019 C A 854 ATGS 11932 039 C A 859 ATGS 11930 C C C 6 854 ATGS 11930 C C C C 6 854 ATGS 11930 C C C C 6 853 ATGS 11930 C C C C A 853	180,207 04 004 4.800 1.00 61.00 105.01 105.711 03 912 -0.206 1 06 02.73 107 040.03 107 040.03 107 040.03 107 040.03 107 040.03 107.04 108.000 02.001 03.00 10.00 1	651A 616A 641A 641A 641A 641A 641A	ATCB 11576 CT V A 446 ATCB 11575 CT C A 446 ATCB 11575 CT C A 446 ATCB 11577 F V A 446 ATCB 11570 F V A 446 ATCB 11590 CT F V A 441	187,721 [87,876 -18,577 1 00 63,40 136,772 177,773 -11,101 1 00 62 64 136,773 177,101 1 00 62 64 136,773 177,7	A145 4147 6144 A144 A144 A144 A144
10	ATON 11637 OF C A 364 ATON 11618 C1° C A 644 ATON 11919 C1 C A 644 ATON 11648 C5 C 9 884 ATON 11641 C2 C A 684 ATON 11643 OJ C 9 884 ATON 11643 OJ C A 585	101,091 04.053 2.226 1 00 01.04 104,521 05.971 2.342 1.00 46.03 108 946 06.336 3.236 1 00 00.03 103 076 02.007 4 006 1.00 00.05 153 577 65.516 0.067 1.06 46.03 134,074 08.033 5.023 1.09 08 03	A140 A140 A142 A143 A163	A70m 11611 C31F W A M41 A70m 11832 C9: U A 981 A70m 11931 C3: U A 961 A70m 11992 C4: C A M41 A70m 11993 C9: U A 961 A70m 11994 C7: 0 A 961	100.451 100.161 -11.210 3.00 73.18 130.011 103.000 -10.300 3.00 63.10 100.453 203.615 -13.706 3.00 40.41 100.709 103.756 -11.001 3.00 40.41 130.100 103.756 -11.001 1.00 63.40 130.100 100.662 -10.500 3.00 63.40	A164 A164 A164 A190 A190 A190
	A709 1144 C1 C A 654 A709 11440 C5 C A 694 A709 11440 C5 C A 684 A709 11440 C7 C A 684	103,262 87,413 5 257 2.06 48,67 104,67 105,106 48,67 109 05,03 105,107 0,00 105,107	A148 A148 A148 A148 A148 A148 A148	ANDR (1887 d) C A 961 ANDR 11890 CC C A 161 ANDR 11890 CC F A 961 ANDR 11890 CC F A 961 ONDR 11891 BY U A 961 ANDR 11897 Cc U A 961 ONDR 11897 Cc U A 961	110.797 200.040 -0.602 1 07 73.16 189.737 261.090 -0.001 3 00 77.15 180.500 00.020 -0.060 1.00 77.16 100.700 00.032 -0.050 1.00 77.16 101.500 100.000 -0.100 1.00 77.16 101.500 101.150 -7.500 1.00 77.15 103.001 101 002 -0.701 1.00 77.16	A149 A149 A149 A149 A149 A149
15	ATOM 1161 P C A 563 ATOM 21622 GIP C A 531 ATOM 1168 GIP C A 531 ATOM 1168 GIP C A 531 ATOM 1168 GP C A 581 ATOM 1164 GP C A 581 ATOM 1164 GP C A 581	154_297 86 848 -1.928 1.00 97.56 156_298 64.214 -1.956 1.00 97.56 155_286 97.470 -1.565 1.00 97.56 155_281 97.328 -1.366 1.00 97.56 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.66 151_292 97.56 150_292 97.56 150_292 97.56 150_292 97.56 150_292 97.69 97.6	A160 A160 A160 A160 A160 A160 A160	ATCH 11894 CS U A 841 ATCH 11995 CP'C A 341 ATCH 11996 CD'F A 841 ATCH 11997 CP'F A 841 ATCH 11896 CD'F A 841 ATCH 11896 CP C A 843 ATCH 11896 DF C A 843 ATCH 11896 DF C A 843	100.111 102.107 -P.062 1.00 72.36 106.010 100.173 -G-041 1.00 93.10 106.039 90.186 -E.076 3.00 42.47 115.000 100.776 -11.183 3.00 42.47 115.640 80.041 -11.183 3.00 45.10 104.000 90.003 -11.016 3.00 45.10 104.000 90.003 -13.064 3.00 90.01 104.000 90.003 -13.044 3.00 90.01	8010 8410 8410 8410 8014 8014 8014
	ATON 11050 C1°C A 980 ATON 11080 AT C 0 835 ATON 11084 C5 C 0 835 ATON 11081 C7 C A 556 ATON 11403 C3 C 4 556 ATON 11403 AT C A 556	150,071 00 711 0.560 1.00 07.00 131 000 07.00 1.070 1.070 1.08 07.24 152,261 00.150 1.001 1.00 50.24 150,012 00.120 1.001 1.00 70.34 150,012 00.120 1.001 1.00 70.34 150,701 00.703 1.001 1.00 50.30 151,700 00.400 1.271 3.00 50.24	AIGS AIGS AIGS AIGS AIGS	ANDM 31663 CC2° C A 662 ANDM 11663 CC3° C A 663 ANDM 11664 CC3° C A 563 ANDM 11664 CC3° C A 563 ANDM 11664 CC3° C A 563	190.463 97.458 -12.204 1.09 51.04 193.180 99.770 -12.201 1.09 11.07 132.301 100.829 -12.821 1.00 41.01 132.302 90.000 -10.013 1.00 41.01 132.002 90.000 -10.013 1.00 41.01 132.002 97.900 -10.004 1.00 41.01 132.007 97.900 -10.013 1.00 41.01	A168 A166 A166 A166 A166 A166
20	ATON 1149 01 C A 551 ATON 1149 02 C A 515 ATON 1149 02 C A 515 ATON 1149 02 C A 515 ATON 1149 01 C A 515	353 979 00,161 0,365 1.00 00.34 237,100 00,700 2.073 1.00 75.24 249,260 00,700 2.073 1.00 75.24 240,261 07.710 -1.045 1.00 47.54 110,041 08.157 -1.045 1.00 47.54 110,041 08.157 -1.045 1.00 47.54	AI 66 AI 60 AI 60 AI 60 AI 60 AI 60	ATOM 11600 C1 C A 563 ATOM 11600 C3 C A 663 ATOM 11610 C3 C A 663 ATOM 11610 C3 C A 663 ATOM 11613 C7 C A 663 ATOM 11613 C4 C A 563 ATOM 11613 C4 C A 563	155 817 \$1 640 +15.615 1.00 51.64 152.061 96.629 +15.061 1.00 51.64 152.061 96.629 +15.061 1.00 51.64 154.079 96.626 +15.061 1.00 51.64 154.000 55.08 +17.021 1.00 51.55 154.000 55.08 +17.021 1.00 51.56 157.09 55.08 157.09 57.00 57.64 156.180 96.590 3.00 57.64	9149 9149 9149 9149
	ANTON 11471 P C & SEA ANTON 51472 01P C & 654 ANTON 51472 01P C 0 654 ANTON 11475 03F C 0 654 ANTON 11475 05F C 0 656 ANTON 11475 05F C 0 654 ANTON 11477 05F C 0 654	151 042 06.008 -5 045 1.00 45.16 150.676 50.033 -6.136 1.00 46.42 151.690 50.066 -2.576 1.00 46.42 151.690 52.006 -2.576 1.00 46.42 151.000 52.007 -2.335 1.00 95.36 151.000 52.007 -2.335 1.00 95.36 150.001 51.004 -1.476 1.00 95.36 150.002 92.073 -2.006 1.00 46.54	OBIA BAIA BAIA BAIA BAIA BAIA	ATEM 11014 CT+ C A 843 ATEM 11016 CT+ C A 842 ATEM 11017 CT+ C A 041 ATEM 11018 CT+ C A 041 ATEM 11018 CT+ C A 041 ATEM 11019 P A 001 ATEM 11019 CT+ A 041	153,267 67,278 -16.454 3.06 61.62 151,403 95,992 -14,771 1.66 61.01 141,493 96,393 -14,971 1.66 41.61 156,146 96,046 -19.672 1.66 41.61 146 133 96,343 -13,478 3.66 91.67 146 992 99.696 43.489 3.66 47.64	ALG ALG ALG ALG ALG ALG
25	#TOD 11450 C4 C A 554 #TOD 11450 C5 C A 555 #TOD 11450 C6 C A 556 #TOD 11450 C7 C A 556 #TOD 11450 C6 C A 556 #TOD 11450 C6 C A 556	346 712 84.682 46.813 3.60 45 36 144.54 56 85 37 46.682 145 66 81 72 805 46.61 1.05 46.42 145 147 147 147 147 147 147 147 147 147 147	#160 #165 #160 #160 #160 #166 #166	ATOM 11014 037 A A 603 ATOM 11622 08 A 9 A 903 ATOM 11631 02 B A 603 ATOM 11631 02 B A 604 ATOM 11031 02 B A 604 ATOM 11031 02 C A 6 A 561 ATOM 11031 02 C A A 641 aTOM 11031 02 C A A 641	117 462 48.482 -14.014 1.00 47.64 147 292 100.200 -14.727 3.66 41.09 140 464 101.512 -16 464 1 50 45.01 140 403 102 791 -16 461 1 50 42.01 140 103 102 791 -16 461 1 50 42.01 140 415 103 403 -16 62 1 50 41 84 140 415 103 500 -13 524 1 50 41 84 153,298 103.000 -13.024 1.00 71.04	A140 A140 A140 A140 A140
	ATOM 11451 M C A 194 ATOM 11467 C3' C A 594 ATOM 11466 C3' C A 594 ATOM 11466 C3' C A 194 ATOM 11466 C3' C A 194 ATOM 11466 C3' C A 194 ATOM 11466 C3' C A 194	153 562 92.034 1.510 3.00 40.42 153.037 93 682 9.627 1.00 40.42 168.062 61.274 -1.55 1.00 65.26 147.777 81 662 -1.260 2.00 40.20 148.300 94.633 -1.262 1.00 40.20 148.300 61.062 -1.012 1.00 63.26 248.300 94.683 -1.012 1.00 63.26 259.500 94.180 -1.012 1.00 63.26	A1 05 A1 05 A1 05 A1 05 A1 65 A1 65	A70m 11430 C+ A A 901 A70m 11434 B1 4 A 901 A70m 11434 B1 4 A 901 A70m 11430 C7 4 A 901 A70m 11411 B1 P A 941 A70m 11412 B1 A A 442 A70m 11412 B1 A A 442 A70m 11412 B1 A A 442	151, 151 163, 284 -18, 384 3, 484 47,91 152, 763 162, 159 -16, 777 3 60 97,46 153, 634 161, 776 -17, 379 3, 484 47,46 156, 165, 161, 277 -16, 462 1, 484 47,46 156, 165, 161, 627 -16, 507 3, 484 47,46 164, 754 163, 164 -18, 578 1, 684 7,46 164, 754 163, 164 -18, 578 1, 684 7,46 164, 754 163, 164 -18, 578 1, 574 7,46	A146 A146 A146 A140 A148
30	#TGB 11497 d10 G A 557 #TGB 11461 GDP G A 167 #TGB 11461 GDP G A 167 #TGB 11461 CDP G 6 567 #TGB 11498 CDP G 6 567 #TGB 11497 CDP G 8 567	150.160 97.164 -0.171 1.00 05.42 161.700 05.42 161.700 05.481 -1.772 1.00 05.41 150.672 07.40 -0.776 1.00 05.41 150.672 07.40 -1.776 1.00 05.40 166.67 07.100 -1.766 1.00 05.40 166.67 00.512 1.011 1.01 46.40 0 166.197 06.40 0 0.512 1.011 1.00 45.40 151.214 06.421 0.00 151.214 06.421 0.00 05.40	A163 A164 A164 A164 A166 A166	ATOM 31434 97 A A 943 8708 11634 C0 a 6 643 8708 11637 C1 9 A 683 ATOM 11639 07 5 A 343 ATOM 11438 C7 2 A 543 ATOM 11448 07 A 5 543 ATOM 11448 07 A 5 543 ATOM 11441 P C A 544	15: 100 100,625 -16.357 3.00 47.00 131 135 50.60 17.00 131 135 50.60 17.10 1 1 00 07 40 130 131 130 0.027 -16 375 1 00 43 05 140.15 150.200 -15 105 3.00 47.05 140.15 120.000 -16.176 3.00 47 05 147.35 150.200 -10.377 3.00 47.05 147.35 150.200 -10.377 3.00 47.05 147.35 150.200 -10.377 3.00 47.05 147.35 150.200 -10.377 3.00 47.05 147.35 150.200 -10.377 3.00 47.05	A166 A165 A165 A166 A166 A166
	ATOM 11666 C1* 0 A 68* ATOM 11690 00 0 4 28* ATOM 11590 C1 0 A 68* ATOM 11691 CD 0 A 68* ATOM 11691 CD 0 A 68* ATOM 11691 CD 0 A 68* ATOM 11691 00 0 A 68*	193.292 97.723 0.673 3.00 64.43 103.667 07.639 1.625 1.00 68.43 193.096 90 766 2.532 1.00 65.43 194.092 90.612 1.11 1.00 60.43 168.206 29.007 1.01 6.00 05.43 105.667 07.600 3.000 1.00 06.43	AIGG AIGG AIGG AIGG AIGG OIGG AIGG	ATOM REASE OFF C A SAN ATOM 11649 ODF C A 684 ATOM 11649 OFF C A 684 ATOM 11649 OFF C A 684 ATOM 11649 CFF C A 684 ATOM 11649 OFF C A 684 ATOM 11649 OFF C A 684	27.010 103.000 -117.701 3.40 61.40 17.031 103.100 -117.031 103.100 -118.301 3.00 81.45 103.707 103.61 17.707 3.00 27.30 114.61 131.60 -118.700 -316 37.10 133.60 37.10 133.60 37.10 133.60 37.10 133.60 37.10 133.60 37.10 133.60 37.10 133.10 133.10 37.10 37.10 133.10 133.10 37.1	#16# #16# #16# #16# #16#
35	ATCH 11845 CG G A 197 #TCH 11840 GG G G 651 #TCH 11947 CT G A 191 #TCH 11849 FT G A 197 #TCH 11849 CD G G 61 #TCH 11849 CD G A 617 #TCH 11811 CD C A 627	180.367 95.829 1 955 9.00 46.61 180.321 96.736 1.233 1.00 65.61 181.686 95.957 0.316 1.00 68.61 152.523 96.561 6.976 1.00 68.61 191 911 100.013 4.237 1.00 40.00 195.179 160.230 6.994 1.00 40.00	A148 A148 A148 A148 A148	ATCH \$1649 ST C A \$64 ATCH 1998 CS C A \$64 ATCH 1998 CS C A \$64 ATCH 1991 CC C A \$64 9TCH 11852 CC C A \$64 ATCH 1885 CS C A \$64	143,743 287,146 -46,311 1 00 51 48 141,000 11,400 11,400 11,400 11,400 11,500 11,400 11,500 11,400 11,500 1	A148 A100 A146 A146 A146
	ATOM 11410 CP-0 A 617 PTOM 11510 AP-07 A 517 ATOM 11614 F C A 666 ATOM 11615 CPF C A 686 ATOM 11919 COF C A 688 ATOM 11918 COF C A 688 ATOM 11918 CPF C A 688 ATOM 11918 CPF C A 688 ATOM 11918 CPF C A 688	161.316 361 622 -3.105 1.06 42.09 100 100 107.628 -1.074 3 00 63.07 101.001 100.027 -3.041 1.09 63.07 262.011 102.016 -3.041 1.06 92.00 152.273 103 677 -1.634 3.06 92.00	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATOM 14885 M4 C a bas ATOM 11884 C 7 C b bas ATOM 11884 C 77 C a 544 ATOM 11884 C 77 C a 544 ATOM 11885 C 77 C a 544 ATOM 11885 C 7 C a 544 ATOM 11885 C 7 C a 544	100.006 100.008 +10.310 1.00 91.40 133.002 100.306 +10.310 1.00 91.40 133.002 100.006 +10.310 1.00 97.40 141.130 100.001 +10.003 1.100 97.40 141.130 100.006 -17.000 3.00 37.40 141.140 140.003 140.00	A100 A160 A160 A160 A160 A160
40	ATOM \$1812 C+ 0 A 586 ATOM \$1870 Os* 0 A 536 ATOM \$1871 C+ 0 A 537 ATOM \$1871 C+ 0 A 537 ATOM \$1871 C+ 0 A 537 ATOM \$1812 C+ 0 A 547 ATOM \$1812 C+ 0 A 648 ATOM \$1814 C+ 0 A 648 ATOM \$1814 C+ 0 A 648	181 a22 141.6460.044 1.00 87.00 150,886 162.673 -00.117 1.00 42.66 154 620 202.605 0 144 1 00 07.46 194 204 100 034 -0 120 1 00 33 02 166,257 100,110 0.176 1.00 53.63 167,007 100,374 1.354 1.00 83.07	A160 A160 A160 A160 A160 A160	ATOM 14603 019 P a 544 ATOM 14641 021 6 a 549 ATOM 14644 021 6 a 549 ATOM 14645 021 P a 543 ATOM 14645 021 P a 643 ATOM 14643 021 P a 643 ATOM 1404 021 P a 646 ATOM 1404 021 P a 546	Let 700 100.100 -1.7.402 L.00 01.00 1.00 1.00 1.00 1.00 1.00 1.0	114 114 114 114 114 114 114 114
	ATOM 11816 EZ G A 966 ATOM 11827 D1 G A 968 ATOM 11827 D2 G G A 598 ATOM 11827 D2 G G A 598 ATOM 11828 C5 G A 988 ATOM 11821 D7 G A 598 ATOM 11821 D7 G A 598	180 977 86,626 3 467 1.09 61.03 181 969 90,300 9.730 1.09 63.03 351,532 97,930 41.317 1.00 63.03 357,945 90,627 40,934 1.00 51,03 161,904 90,904 40,627 1.00 51,03 256,236 90,186 41.013 1.00 51,03	1144 1144 1144 1144 1144	870m 1169 81 6 A 661 A70m 11674 C7 9 A 649 A70m 11671 C2 9 A 649 A70m 11673 C2 9 A 646 A70m 11673 C7 6 A 565 A70m 11674 C7 6 A 565 A70m 11674 C7 6 A 565 A70m 11674 C7 6 A 565	141,611 199-126 -11.991 1.09 61.09 11.00 61.09 11.00 61.09 11.00 61.09 11.00 61.09 11.00 61.09	ALM ALM ALM ALM ALM ALM ALM
45	#700 11011 CT* 0 A 556 #700 11010 CT* 0 A 556 #700 11016 CT* 0 A 556 #700 11010 CT* A 556 #700 11010 CT* A 556	196,319 103 376 -6 486 1.00 42.44 184.036 100.387 0 477 3.00 03.44 184 103 103 604 -1 547 3 60 02.44 184,631 206,294 -3,799 3.00 62.44 151,631 105,776 -1,316 1.00 07.67 151,683 105,094 -3,793 4.00 63.40	A149 A149 A149 A149 A149 A149	PTGS 11679 C3 6 A 546 ATEM 11677 C2*6 A 648 ATEM 11677 C2*6 A 648 ATEM 11671 C1*6 A 648 ATEM 11680 C2*6 A 646 ATEM 11680 C2*6 A 646 ATEM 11680 C2*6 A 646 ATEM 11681 C2*6 A 646	165,662 104.308 -12.564 1.00 63.09 122.086 107.729 -11.674 1.00 63.09 122.086 107.729 -11.701 1.00 63.08 121.079 100.561 -12.563 3.00 63.02 123.63 100 63.01 -12.563 3.00 63.03 123.63 100 63.01 -12.563 3.00 63.03 123.63 110.600 -13.610 1.00 60.10 124.642 110.600 -13.610 1.00 60.10 124.642 113.632 -13.610 1.00 60.10 12.610 12.610 13.610 1	A100 A100 A100 A100 A100 A100 A100
	ATOM 11540 GG A A GGS ATOM ATOM CT A A GGS ATOM ATOM CT A A GGS ATOM 11542 GG A A GGS ATOM 11542 GG A A A GGS ATOM 11543 GG A A A GGS ATOM 11543 GG A A GGS	155,662 204,056 -4.317 1.00 47.57 1.51,642 204,768 -4.321 1.00 97.57 151,642 561,677 -9.516 1.00 97.57 151,672 561,672 67.57 151,772 561,672 -4.322 1.00 47.57 150,772 561,672 -4.322 1.00 47.57 150,772 560 664 -3.363 3.00 53.67	710 710 710 7100 7100	A700 1169 0236 A 644 A700 1199 07:6 A 654 A700 11843 C3:6 A 656 6700 11843 C3:6 A 666 6700 11644 C4:6 A 664 A700 11646 C1:7 A 644 A700 11646 C1:7 A 644	100,000 110,100 -11,000 1,00 01 33 101,030 109,079 -13,229 1,00 40,10 101,030 109,000 -19,007 1,00 40,10 101,000 109,000 -19,007 1,00 46,10 100,000 109,797 -12,005 3,00 40,10 207,040 197,712,005 3,00 40,10 207,040 197,173 -13,140 1,00 40,10	A149 A149 A149 A149 A149 A149 A149
50	ATON 11846 Ct & 6 684 ATON 11847 27 & 5 55 ATON 11846 C7 & 6 55 ATON 11849 C7 & 6 55 ATON 11849 C8 & 6 51 ATON 11849 C8 & 6 51 ATON 11849 C8 & 6 51 ATON 11849 C8 & 6 51	167,162 101,069 -8.400 5.00 52.66 157,000 101,215 -81,511 1.00 53.00 154,027 100,395 -8.161 3.00 03.06 196,063 09.297 -2.124 3.00 03.06 151,000 09.109 -2.204 3.00 03.00 154,000 09.109 -2.204 3.00 03.00	144 144 144 144 144 144 144	0700 1:000 00 0 0 0 0 00 2700 1:000 0: 0 0 544 6700 1:007 0: 0 0 0 0 0700 1:007 0: 0 0 0 0 0700 1:000 0: 0 0 0 0700 1:000 0: 0 0 0 0 0700 1:000 0: 0 0 0 0 0 0700 1:000 0: 0 0 0 0 0	100,207 [05.606 -21 206 8.00 61.33 101,341 100.073 -11 773 1.00 51.33 100.014 107 073 -10-053 5/00 61.33 100.616 107.063 -11 700 3.00 51.33 140.631 107.063 -0.727 0.00 01.34 147 979 100.637 -0.163 3.00 51.31	A144 A144 A144 A144 A144
	ATOM 1160 67 A A 551 670H 2160H CP A 6 521 670H 3160H CP A 6 501 670H 3160 CP A 6 501 670H 3160 CP A 6 501 670H 1380 CP A 6 601 670H 1380 AP A 6 801 670H 1380 P W A 561	10.716 90.963 -5.004 3.00 63 04 05 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12		#TGH 11980 GB 0 4 946 #ZGH 11697 GB 0 4966 #ZGH 11697 GT 6 9466 #ZGH 11697 GT 6 4 946 #ZGH 11987 CT 0 4 946 #ZGH 11991 CT 0 4 946 #ZGH 11991 CT 0 4 946 #ZGH 11991 CT 0 6 4 946	141,467 100.376 -4.007 1.00 61.33 197,013 107.064 -10.072 1.00 61.33 144,731 100 630 -7.630 1.00 61.33 144,000 107.133 -10.700 1.00 61.33 147,000 107.133 -10.541 1.00 61.33 147,000 100.135 -10.641 1.00 64.15 107,143 100.650 -8.153 1.00 64.15	1149 1144 1144 1144 1144 1144 1144 1144
5 5	970m 11900 010 tr 0 500	158 444 482,740 -1.109 1.60 93,23	1) 44 1) 44	ATOM 21701 03-0 A 544 ATOM 21704 0 0 A 261	148.019 100.040 +45.015 1.00 94.18 540.321 109.000 +17.063 1.00 14.31	A140

			145		163,831 94,633 67,814 1.00 86 16 163,986 63,633 66,861 1.00 60.86	A168
	ATC= 11175 C4 O A 500 170.425 161.650	31.189 1.00 94.66 A	រត	ATON 11277 CD- 0 A 545 ATON 11276 CD- 0 A 544 ATON 11276 CD- 0 A 545	133.478 87.626 37.863 1.00 60.66 161.417 83.903 17.336 1.00 60.66	A168
	A7CM 11121 C3 0 A 840 134.700 143.431	69,184 1 00 94,64 A	14	27CM 11666 C1+0 A 646 27CM 11261 6 A A 547	150.161 \$3.163 27.133 1.00 60.66 166.360 \$2.065 28.063 1.00 68.23	A16S
	ATCH 13110 M3 G A \$48 191,903 103,801	60.703 1.00 04.64 4	144 144	ATCH 11363 CLF A A 547 ATCH 11363 CRF B A 547	100.037 02.000 37.041 1.00 00.00 146.036 04.036 30.636 1.00 06.00	A168
5	ATCH 11511 OH O 8 548 173,563 189.666	27,899 1.00 94,66 A	144	ATCH 11384 CO- A A 617	150.074 01.050 70.107 1.00 00.70 140.473 70 353 89.838 1.00 00.70	ALGS
	Amon 13143 #7 G A hea	30,105 1.86 04,64 4	100	ATCH 11364 C4-4 A 547 ATCH 11367 C4+4 A 547	184,900 09,010 70,000 1.00 68,33 151,594 09 705 00,710 1.00 66,33	A168
	ANTH 11145 CD: Q A 344 114.431 143.071	1 10,370 1:08 71,16 A	100	ATCH 11000 C1+A A 647 ATCH 11100 07 A A 647	151 610 67 630 39.997 3.00 60.33 152 714 67.647 30.646 5.60 66.66	A) 64
	ASTER 13143 F34 G A 546 171.103 100.400	1 35,183 1.88 71,18 A	146	ATCM 11390 C4 8 A 647 07CM 11391 W3 A A 647	184 873 87,464 26.876 1.80 66.88 154,633 87,644 28.663 1.88 88.86	A148 A148
	Awm 1114 0 G A 681 170,761 101,375	35,178 1.00 76,88	145	ATOM 11363 CB A A 641	194.101 07,200 00.175 1:00 09.00 134.446 07.234 30.311 1:00 09.00	AL ES
	" AWW 1111 DIP O A MAI 179,744 100,001	31.483 1.86 17.41	168	8709 11294 CA A A 649 8709 11296 65 A A 547	106,616 67,101 21,463 1.60 69.00 134,436 67,651 67,643 1.06 68.90	A165
	AWON 11141 CO. G A A41 170.413 102.001	35,170 3.00 10.03 A	1164	ATCH 31096 CS h A 547 ATCH 13297 E7 h A 647	134,500 87,364 31,319 1.00 49,90 101,610 67,019 37,113 1.06 60.60	ALSS
10	APPR 11148 Car D & Salt 171, 741 104,400	1 32,900 L.00 16,62 a	1109	ATON 13896 CB 8 A 847 ATON 31299 CD A A 547	193,800 07,615 31,543 1.00 64.60 190,629 07,180 37,815 1.00 44,67	A) 6.0 A) 6.3
	ATOM 11157 09 0 A 641 271.150 163.10	31,11 ⁷	1144	19CH 33360 CQ+A A 647	166.663 63.799 29.040 1.00 69.27 106.560 85.635 20.104 1.00 65.23	A143
	APCH 22259 E) G A 841 170.427 242.47	33,810 L 00 76,41 B	144	A700 11367 G3+A A 847 A700 11363 6 8 A 948	148,986 87.838 86.848 1.88 68.33 148,738 88.390 70.763 1.88 66.34	ALCS
	ATCH 18141 WD Q A 641 170.400 101.74	20,001 1,00 13,41 1	1145	ATOM 31304 G19 8 A 846 ATOM 51306 G39 6 A 848	147,179 00.910 26 631 1.06 89.41 248,673 87,061 84.839 1.06 86.41	ALGE ALGE
	ATCH 13163 C6 Q A 881 178.463 380.770	21,416 1.60 12.01	11 00 11 64	4708 11304 03:0 A 500 4708 11007 CS:0 A 540	142,946 04,061 30,396 1.00 56.38 130 560 09.610 24,366 1.00 50,24	A168
	ATCH 13145 CS G A 641 170.799 103.43	33,461 1.00 13.41	1144	ATOM 11300 C4*8 A 946	351 pg2 99.871 30.000 3.00 96.30 153.660 00.702 35.010 3.00 96.34	AIGE
15	ATON 11147 CO 8 A 641 171.319 163.94	, 31,790 L:00 T3.43	11 6 6 11 6 8	ATOM 11010 C1 6 A 548 ATOM 11311 WD G A 548	183,871 80.016 65,471 1.00 56,36 184,391 87,896 36,771 1.00 55,81	A168 A168
,5	ATCM 11140 00* 0 A \$41 100.079 104.09	31,423 3.90 10.43	1,346 1,446	270H 11313 Et 6 A 848	186,670 87,876 86,681 1.88 86.41 156,661 67,884 85,166 5.66 50.01	A) CA
	ATCH 31171 Q3* Q A \$41 168.317 185.34	1 31.434 L.06 70.03 4	A144	ATCH 31314 C3 6 A 646 ATCH 31319 673 6 A 646	167,707 06,946 36,947 1.00 68,43 100 941 07,300 25,330 1.00 09.07	8) 66 8) 68
	ATCH 11175 DIF G A 643 169.669 165.66	2 23,790 1.00 63.33 (11 44	2708 11310 #1 0 A 540 2708 31317 CE 0 A 640	187,736 95,728 38,185 1.95 80.43 356,662 95,122 83,791 3.96 80.61	P) 64 P) 64
	ATCH 11170 CO. O A 643 144,767 108.36	31.430 1.86 70.00	1400 1400	ATCM 11316 GG 0 A 846	190,400 00.027 60.035 1.00 10.91 155,431 93,900 20.000 2.00 55.01	A144
	ATCH \$3177 C10 O & 502 166.754 166.40 ATCH \$1179 640 G A 561 167.753 169.55	. 20 679 1.00 76.90 i	1144 1144	ATON 11330 ET 8 A 946 MOD 11361 CB 6 A 946	194.134 88.463 63.636 3.60 59.43 103.463 66.769 96.306 8.00 66.81	AIGS
	ATCM 11170 C1 C A Set 167.210 104.04	4 47,912 1.00 10.00	1.34 9 1.144	94cm 23331 cd.0 y 240 74cm 27331 cd.0 y 240	194.794 00.116 94.761 1.96 94.74 164.867 01.107 95.734 1.66 94.15	ALGS
20	ATON 11161 Ct G A 961 307.011 332.66 ATON 31162 E7 G A 362 466.707 362.62	3 37,890 3.80 63.83	ni 49 ni 49	NACO 17351 C3.0 Y 849	163,000 00,030 Pt 816 8.00 56.04 163,007 61.637 23,706 3.00 56.64	ALGE
	MTCM 11163 C2 O A 841 100,667 361.72	4 21.097 1.00 62.22	N. 44	27CM 31334 P C A 848 27CM 31337 G1P C A 848	163.165 93.016 33.616 1.00 93.64 163.662 96.066 23.343 1.00 46.33	ALGE
		7 25.436 1.00 62.23	1144 1744	MOR 11736 G26 C 7 246	187.941 91.674 31.318 1.00 40.35 194.942 92.317 92.578 1 00 51.64 154.470 93.061 33.661 1.00 53.64	ALGO ALGO
	ATCH 13166 CS 0 A 843 167,064 181.34	3 47 727 1.00 43,33	0 14\$ 2)40	7400 717310 CD. C W 242	107,637 52.303 27.630 2.00 63.44	A145
	ATCH 11100 07 0 & 648 167,314 161.86 ATCH 11100 C0 0 & 642 367,300 162.75	4 '39 251 1.00 43131"	410 5 4100	94CH 11113 CI+C W P44	198,952 .90,334 22,646 1.00 62.84	A160
	ATON 11191 CT 0 A 841 165.095 105.51		A148 A148	170m 11114 ml C 0 940	101.306 00.300 31.033 1.00 45.16	A168 A168
0.0	APCH 11184 011 G A 542 160 (67 187.01	0 17.907 1 80 10.80	2)69 '	ATON 11334 CT C A 849 ATON 11337 O3 C A 349	286,537 66,267 21 678 1.00 44,33 259,396 00.253 21 546 3 00 46 31 157,606 67 169 26,612 1.00 68 31	8148 8148
25	ATCH 11141 DIF C & 543 342,:45 367 41	3 26 968 1,00 14,81	A148 4145	ATCH 11330 N3 C A \$45 67CH 11319 C4 C A \$16	158 260 67 32) 20 787 1,00 46.33	A102 A100
	ATT 21144 01- C A 141 147,448 116 12	5 37.412 1.00 40.28	414F	erom 11341 CS C A 845	135,610 00,143 31,310 1,00 48,32 180,731 03,870 21,680 8,00 03,04	A140 A168
	ATCH 13196 C9- C A S41 162.692 167.61 ATCH 13200 C4- C A S41 162.692 163.61	8 34,887 1.88 49.99	A144	940m 11344 C3.C V 040 840m 11343 C3.C V 040	180,919 93.746 32.311 1.00 01.00 167,673 93.346 31.429 1.00 63.00	A160 A166
	ATCH 11261 04° C A 501 183,727 163,26 ATCH 11202 C1° C A 581 163,146 164-16	24.467 1.00 68.75	A) 64 A) CJ	TAGE 11300 & D V 220 TAGE 11300 & D V 220 TAGE 13300 & C3. C V 000	100,347 93.864 21.007 1.00 \$2.04 100 964 92.010 10.437 1.00 63.35	A160 NAM
	ATTM 1324) M1 C A S43 100,340 100.01	0 26 305 1.00 66.03	NG NG	PTCM 11007 OLF 6 A 556 PTCM 11000 C27 8 A 656	168,364 99.073 19.419 1.60 \$1.10 167,276 93,761 18,670 1.60 \$1.10	A1 40
	ATCH 11290 CT C A 942 383,226 181.76 STGM 11804 CG C R 943 363,299 361.86	0 22,160 1.00 86.01	Ald Ald Ald	Man 11944 Ca. 0 y 030	100,cts 00.001 26.634 1.00 00.26 100,052 92.730 40.710 1.00 06.26	AI Se
30	ATUM 11307 07 C A 543 303.403 100.01 ATUM 11305 Co C A 541 103.601 100.01 ATUM 11304 Co C A 541 103.601 100.01	3 36,542 1.00 64.01	A140 A140	97CM 31353 04' 0 A 550	161,637 91,636 10.635 1 00 61.36 156,996 90.336 10.636 1.00 61 36	AL GE
	ATCH 11218 CS C A 643 163.863 167.1	37,170 1.00 64.01	4)66 A14A	9400 17387 CJ. 0 V P20	181 143 69.167 10.464 1.00 68.76 189 847 66.078 10.704 1.66 61.16	AL GO
	ATCH 11313 020 C A 541 361.834 348.4	10 22.421 1.00 60.24	A100	ATCH 12368 C* 0 A 356	169,737 67,127 37.004 1.00 81.20 160,733 00,204 17.644 1.00 81.16	A145
		7 44.770 1.80 80.60	A148	670m 1126" C2 0 A 0M0	160,347 00.001 17.327 3.00 01.10 161,348 86.534 16.007 3.00 01.10	8014 8014
	ATCM 11216 016 6 A 644 107.633 106.0	11 34.917 1.00 70.00	A144	ATCH 11290 97 0 A 650 ATCH 11205 CD 0 A 620	396,965 84,776 17,667 1.99 51.39 367 978 86,644 37,837 1.68 51.18	ATES
	ATCH 11216 OS- D A 644 184,419 164,20	13 20.113 '1.00 64 51 16 23.616 1.00 64.53	No.	97CM 11361 CG 0 A 550	154,764 65.260 17.185 2.00 51.30 150,215 66.032 17.770 1.00 51.30	A166 A168
25	ATOM 11232 Car d A 504 106,316,103.1. ATOM 11221 04+ d A 644 150,407 152.9	13 22,290 1 66 64,52	ALAS ALAS	ATCH 11303 #7 0 A 550 ATCH 11304 CT C A 650	157,673 88.846 18.110 1.98 51.38 160,661 98.830 10.014 1.00 63.36	Mes
35	After 11222 C1+ G A 641 150,002 100.0 After 1122) BP G A 641 100.120 100 0	37 32,426 1,66 64.63 64 23,696 1,80 76.00	A140 A363	ATON 11364 C2'6 A 656	181,947 89,416 37 166 1.00 65.94 163,196 89,167 17,176 1.00 86.94	A168 A168 A168
	ATCH 11274 Ct 0 A dot 189.623 29.0 270m 11270 Cl 0 A bot 189.034 20.0	14 33,368 3.00 10.00	7100 1710	Man 11341 CJ. 8 Y 674	161,313 90.690 35.630 1.60 60.66 163,310 93,463 16,106 3.00 60.86	A1 66 A1 66
	ATOM 11236 (2) 8 A 944 189 736 18.8 ATOM 11237 82 0 A 944 189.831 98.7	28 28 131 1.00 16.00	7143 7748	ATCH 11343 F 0 A 651 FTCH 11310 01F 0 A 651	101,943 91,381 30,610 1.00 90.03 103,626 92,233 13,884 1.00 95.96 180,015 01,863 16,210 1.00 10.00	AIM AIM
		33 28.853 1.00 10.00	4144 4144	ATON 1111 COP # A 111 ATON 1111 CT # A 161 ATON 1111 CT # A 411	161,361 00,000 10,000 1,000 \$6.63 161,000 00,000 10,323 1,00 00,00	ALGE
	ATCH 11314 OF 0 & Set 186.375 07.4 ATCH 11811 CS 0 A Set 186.375 07.4	89 59 194 1.00 76.08	A188	ATOM 11379 CT+ U A 681 ATOM 13374 CT+ U A 661 ATOM 13379 CT+ U A 663	143.664 67,846 13.526 1.00 80.03 163.764 87,863 10.663 1.00 54.63	Also
	ATOM 21212 07 0 A 644 166.176 1091.7 ATOM 2223 C2 0 A 644 200.7%3 151.0 ATOM 21234 C2 0 A 644 200.7%3 151.0	44 10.064 1.00 76.00	A166	ATOM 11370 CT F A 061	102:131 05:004 12:044 1:00 00 01 140:138 00:005 10:003 7:00 50:00	A168
40	A708 11275 CO+ G A Bet 167,301 180.6	34 23,671 1.00 04.88	A100 A100 A100	470m 1147g CG W A 841	100.160 07,220 24.610 1 00 25.90 369.600 04.600 12.000 1.00 21.90	61 06 61 06
	ATOM 11334 C1+ O A 841 101,196 182.1 ATOM 21337 Q1+ G A 641 186,982 182.7 ATOM 23336 P C A 848 184,130 182.4	47 43,453 1.00 44.57	A168 A168	ATCH 11100 GD U A 511	160,990 02,059 12,160 1.00 95,00 180,647 05,621 35,700 3.00 83.00	82 LA 80 LA
	ATCH 11334 010 C A 841 163.442 183.0 ATCH 11334 010 C 0 665 184.632 163.0	05 81.485 1.00 63.00	A144 A149	ATOM 31308 C4 8 A 631 ATOM 31303 O4 8 A 631	197,967 66.207 14.139 1.00 85.76 154,741 00,103 34.170 3.00 06.06	V) 69
	A7CH 11341 CD+ C A 841	01 12.161 1.00 14.02	ALM ALM	#100 11184 CS 0 A 851	154 'MG 67.627 [4.68] 1.60 55.50 103.766 80.068 [2.536 5.06 54.83	A1 44 A1 44
	ATCH 11341 C4* C A 341 154.001 90.1 ATCH 11344 O4* C A 341 164.007 90.4	17 23,546 L-00 74.81	ALGS	ATCH 12344 CB+ F A 441	103.911 00.196 27.010 3.00 90.01 103.321 07.501 10.432 1 00 50.03	21 6.0 24 6.0
	ATCH 13213 C1* C A 541 154.454 27.3 ATCH 12316 21 C A 646 154.189 67.6	17 23,493 1.88 14.91	A160 A160	ATCH 11364 03: 0 A 911	104,536 07,616 11,497 1.04 00.53 163,700 86,210 10,000 5.00 51,26	9148 8914
45	A70m 11347 Ct C A 642 155.105 86.1 A70m 11846 Ct C A 545 256.049 96.4	13 25,100 1.00 10.06	AL SA	8400 11390 G18W A 663	164,696 00 700 0,393 1.00 01.76 162,463 00.001 10.000 1.00 01.70	ALGS
43	ATCH 11240 02 C & 941 156.003 00.0	72 25,077 1,00 63.06	4160	ATOM (1393 CO- 0 A 663	101,200 00.013 0,271 3.00 06.26 164,520 03,730 0,520 1.00 50.20	81 9.0
	ATCH 11911 Cg C & 641 159.401 08.1	40.50 00.1 001.75 00	A168 A168	8709 11694 C1 9 A 643 8709 13381 0419 A 843	103.050 04.066 0.076 7.00 55.66 163.500 04.006 0.077 1.00 03.36	A) 60
	ATOM 11711 CO C A 040 104.791 86.1 ATOM 11714 CO C A 040 184 077 08.1	10, 10, 100 11, 05 101	4140	ATCH 11394 C1' 0 A \$53	101 061 05,057 0,650 1,00 65-20 300,03 04,596 0,694 1,00 01,70	A146 A146
	ATCH 11914 CH C A SAI 181.003 99.4 ATCH 11814 CP C A SAI 189.754 90.4	174 63.171 1.00 14.91 100 13.757 1.00 74.01	A144 '	ATCH 11390 CT F A 883 BTCH 11390 CT G A 863	100.213 09.010 10.229 1.00 41.70 100.000 01.010 9.000 1.00 41.70	A) 4.0 A) 4.0
	ATCH 11317 Q1 C 0 945 101.600 67.4	00 23,462 1.00 74,81 112 24,646 3.00 60,07	4144	#7CP 11400 G2 T A 046 #7CP 11401 #3 0 A 543	150.000 87 648 9.864 3.80 83.70 187.765 84 252 10.866 1.00 81 70	8148 8148
	ATCH 11238 DIP C A 541 408.164 97.4 ATCH 11516 DIP C A 541 408.164 97.4	106 T4.863 1.00 45.43 124 25.897 1.00 40.47	4168 8169	VACON 11003 Co 0 & 9 002	107.94 03.561 10.565 1.00 01.76 106.671 06.676 (0.871 1.00 01.78	A145
50	ATCH \$2741 CH C A 541 361.400 98.4	170 JS.463 L.60 60.68	N44	\$1000 F1040 63.0 % 9 313	100.031 00.100 10.046 3.00 01.70 163.003 83.474 1.039 3.00 55.30	2148 2148 2108
	ATON 13363 C4* O A 546 183.047 64.	107 00.324 1.00 40.00	ALGO	NACE FIRES CO. A Y 603	143,9% 02.931 7.663 1.00 59.30 143,66 00.099 1 736 1.00 54.39	71 M
	RTCH 11366 UT & A 948 154.703 95.		A148 A148	NAME 77484 & 9 Y 987	163.211 00.487 0.610 1.00 00.89 160.714 03.847 1.610 1.00 01.00	A146
		183 30.017 1.00 65.16	1788 1140	ATCH 11010 CLPA A LAT	103.600 00.001 4.103 1.00 43.03 163.803 00.600 0.614 1.00 63.03	NR NR
	ATON 11750 CT 0 A 944 106.121 94.	747 33,864]. der 86,49	1168 1168	ATCH 11413 CS A 4 463	103.540 B4.001 8.040 1.00 01.04 163.379 63.003 4.043 1.00 51.04	7144 7144
	ATCH 1327 81 G A \$44 154.110 66.	877 30,307).00 62,48	ALGO ALGO	870H 11414 C44 A 514	100,000 82,507 8,043 8,00 61,06 82,07 80,000 82,	9164 9164
55	9700 31673 05 0 0 045 156.967 95. 9700 31274 05 0 0 046 259.969 96.		A160 A160	APGR 23430 Ct A A 863	187,06 83.792 8,330 3,00 81,05 187,566 86,927 8,149 3,00 81,83 186,366 84,178 8,631 1,00 81,03	4144
زر	ATCH \$1276 M7 8 A 048 \$54.451 ST.	1.00 00,00				

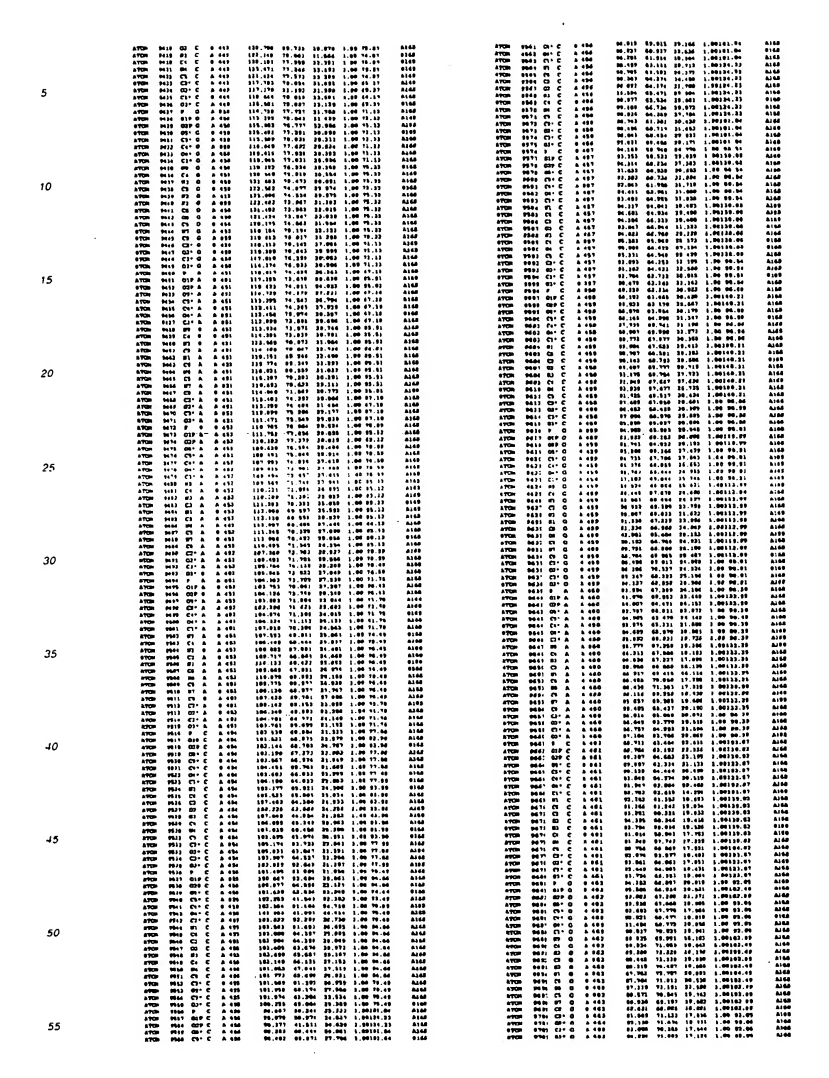


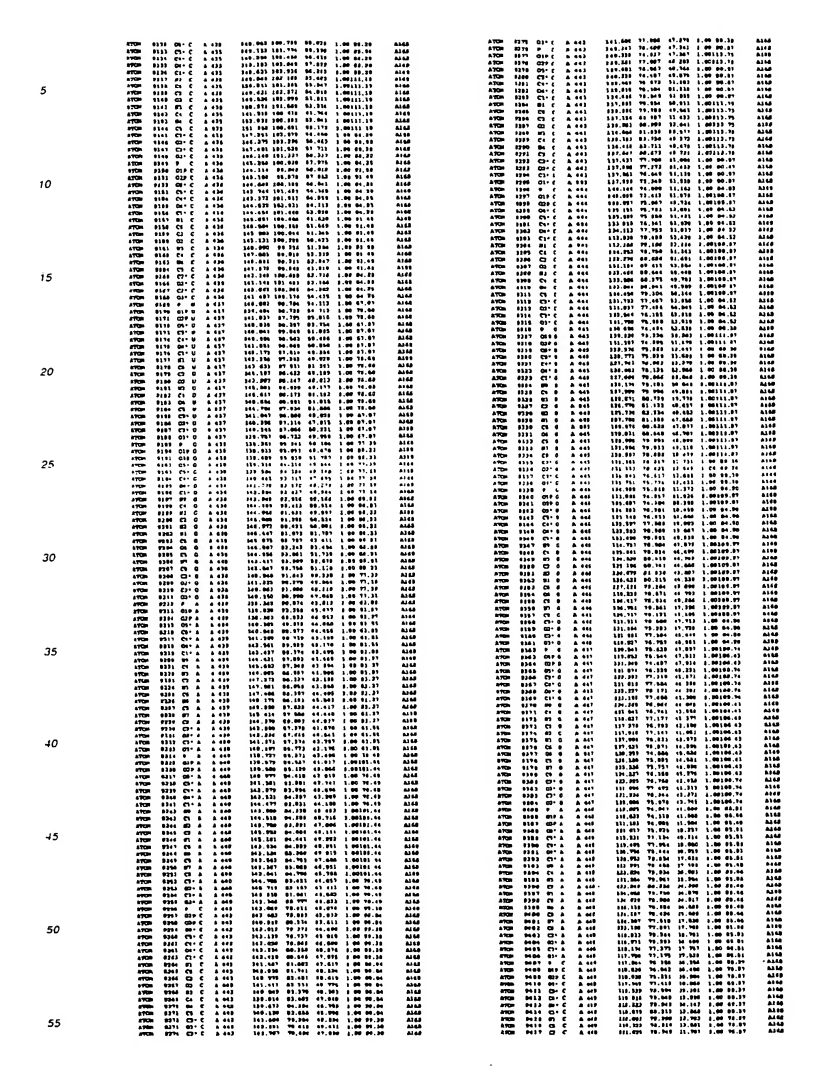




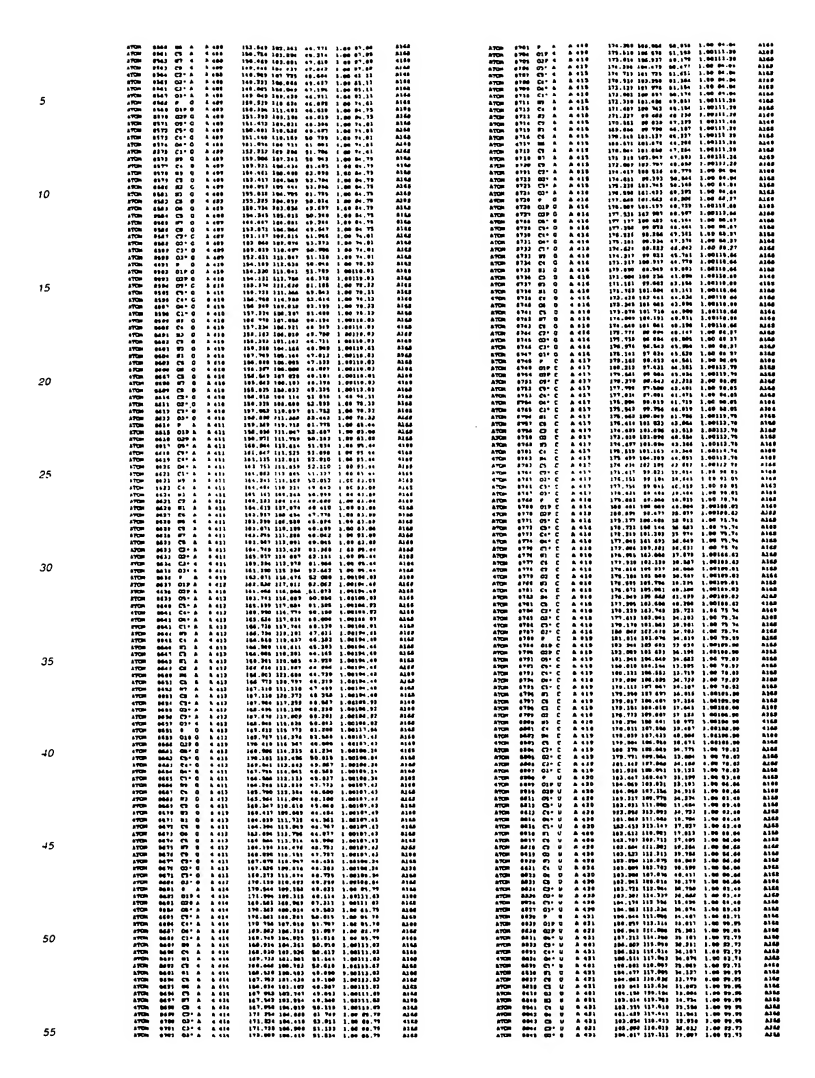
	APCM 9611 F U A 400 131.966 74.0	733 45,834 3,88 83.84 A144 100 41,346 3 88 84.41, A144 763 41 767 6 86.414 A144	ATOM	101) 4 00 00 A 4117	136,968 86,361 98,656 1,98127,35 136,677 87,562 40,676 1,96127,35 136,777 88,497 81 737 1,66177,35	0100 N140 N100
	ATCH 999 029 U A 403 120.634 74.	751 47,339 8 00 04.15 Aldd	A TON A TON	10116 67 0 A 453	130 983 66 187 01.417 1.06187.35 130,774 66 046 12.703 1.06137.15 131,181 03.713 12.473 1.00 75.74	7114 7110 7144
5	ATCD: 9901 C4" W 6 484 133.593 78,0	002 10,100 3.00 00.01 A164 113 17 790 3 00 90.01 A244 103 37 260 1.60 90.03 A104	ATON ATON	10110 CT C A 493	137,540 04.720 56,410 1.60 79.34 18.030 07.425 16.001 1.00 73.74	4168 4168 4168
J	AFCIN DOTA C1 * U A 488 138.394 75.4 AFCIN DOTO ES U A 488 138.896 75. AFCIN 18636 C5 U A 486 128.713 74.4		NGF4	18143 P O A 494 18141 GG O A 484	130,177 00,756 57,650 1.00 73,37 135,786 00,751 50,003 1.00231-40	4144
	47CH 19801 C7 U & 034 128.000 75. 'ATCH 19801 C7 U & 036 120.310 70.	PGG 26,337 3.86 84.16 A186 MAJ 33,388 3 80 84.3A A186	ATOM	10145 CO O A 494	117,373 88.648 38.548 1.00111.49 119,108 88.175 36.649 1.00 71.97 148 248 87,367 36.846 1 00 71.97	#7 #4 #7 #4
	1700 10003 E3 U à 456 136.745 75. 2700 10004 C4 U à 456 136.416 76. 2700 10003 On U à 456 135.261 76.	100 25,641 1.00 04.30 A104 197 30,446 1 00 64 10 A244	ATCH ATCH	19347 COT Ø A 494 19349 OH Ø A 494	111.077 90.019 03 209 1.00 71.97 140.163 96.213 94.315 8.06 71.97 340,420 00.403 13.000 1.00 71.77	4166 8166
			A Tigan A Tigan	10160 gp 0 A 094 10161 Ct 0 A 094	120,462 87,337 \$3.397 3.00111.40 133,666 87,471 \$6.066 1.00111.46	4148 4148 4149
10 .	ATON 10000 C3+ U A 106 121.740 76. ATON 10010 C3+ U A 006 132.796 77. ATON 10011 P A 8 407 122.511 79.	794 31,738 3.00 96.41 A16	Atton	10102 01 G A 400 10152 CD G A 400 10154 ED G A 400	160,112 07:010 40:000 1:00101:40 160,681 07:000 07:77) 1:00111:40	62 64 6 140
	ATCH 10013 GIF A A 487 333 767 06. ATCH 10012 GIF A A 687 333.027 79.		A SQL	18195 #1 G & eM 18154 Cs O & 4P4 18187 @6 G & 4P4	133,030 08.301 48.510 1.00111-44 139,030 96.663 09.439 1.00133.44 137,137 09.347 49.046 1.00113.44	A) 40 A1 40 A3 40
	ATCH 10015 CS+ A A 687 131.480 04. ATCH 10016 CS+ A A 687 130.330 04.	100 05,040 1.00 07.03 A16 920 35.050 1.00 07.03 A16	A A TOP	10110 CI O A 4P4 10110 FF O A 4P4 10110 CI O A 4P4	\$30,434 \$8.361 \$9.735 \$1.90121.40 \$27,782 \$8.483 \$1.860 \$1.00111.46 \$20,813 \$7.665 \$2.044 \$1.00111.46	77 TO 77 TO
	ATOM 10010 C1" A 8 407 128.614 00.	#A3 29,049 8,00 87 83 A16 879 25,088 1.00 84.03 A16 245 27,032 8,00 83 93 A16	ATON ATON	19161 C1 C A 484 19162 C2 C A 484	111 039 87,364 01,143 1.00 71 77 262,830 80,171 03,207 2.00 71,97 161 170 01,070 56,017 1.00 71,37	A) 66 A) 68 A) 68
	ATCH 10030 Ct & A 097 130.315 05 ATCH 10031 W1 & A 007 135.376 61.	906 17,990 2,00 03,03 ALG 343 27,126 2,00 07,93 ALG 317 27,000 3,00 07,03 ALG	A ATON	10145 P U A 494 10145 P U A 495	143,646 40.101 99.000 3.03 71.97 143,680 00.004 54,610 1.00 03.64	614F
15	ATON 19021 ST A A 607 133 000 58. ATON 19014 CG A A 607 134.039 79.	962 23,000 2.80 23,03 836 770 09,444 1.00 03,03 816 884 43,840 1.00 03,92 018	a ATCH	10141 GP U A 495 10141 GP U A 495 10140 GS U A 495	161,637 90,161 65,071 1,00 65,31 142,960 90,101 93,777 1,00 63,71 145,657 60,634 62,794 3,00 61,96	4169 4169 4168
•	ATON 10010 CO A A 407 126.130 TO. ATON 10027 NT A A 487 137.203 TO.	796 35,717 2,00 83,63 816 947 32,660 5,00 62,63 816 311 37,679 2,00 83,61 616	ATON	10140 CI U A 075 10170 CI U A 075 10171 CI U A 095	415,040 07.042 Sc 335 1.00 03.04 104,622 07.110 03 215 3.00 03.04 115.003 00.460 03.004 1.00 03 04	77 10 17 10 17 11
	ATCH 10019 C2" A A 697 130.469 02. ATCH 10030 C3" A 6 407 170.261 03.	317 34.016 1.00 07.01 . A10 001 34.061 3 00 07.01 . A10	S ATOM	10173 G: U A 075 13173 G: U A 476 10174 G: U A 476	145,000 00.773 00.999 1.00 01.56 145,044 07.440 00 009 8.00 95.12 184,043 00.300 10.974 0.00 03.11	710 710 710
	ATCH 10013 C1" A & 407 110 '730 03. ATCH 10013 P C A 404 131.109 04.	238 31,968 8.00 87,83 A16 272 37 656 3 00 63,31 A16	A TOR	10170 CS U A 490 10170 CS U A 490 10170 CS U A 470 14177 CS U A 699	\$41.015 87.407 40.753 1.00 93.31 141.044 04.010 40.201 1.00 03.31 302.039 00.005 07.045 3.00 93.31	A100 A105 A165
	ATUR 10010 CEP C A 480 133.041 03.	483 34,304 3.00 83,90 A16 544 34,048 1.00 89,80 A16 664 87,774 1.00 63,33 A16	a ATOM	10170 Ct U & 485 10179 Ct U & 099	143.835 00.761 46.074 3.00 03.33 143.250 00.363 47.041 3.00 03.13	A160 A160 A160
20	ATCH 40034 C4* C A 484 127-017 FS.	044 21.051 1.00 03.35 Al6 404 37.040 1.00 02.35 Al6 150 27.917 1.00 02.35 Al6	ATC=	10181 CF U A 4PS	147,007 07.679 81 148 1.06 83.96 143,079 04.675 91.237 3.07 03.00	7140 7140
,	ATOM 19048 C1° C A 488 120.431 81. ATOM 18041 81 C A 488 127.230 82.	035 30,313 3,00 02,35 A16 050 30,053 1,00 01,04 A16 421 20,300 4,00 01,04 A16	e AVON	10101 C1 U 0 495 10104 E2 U A 495 10105 F A A 696	\$47,647 00.143 E3.630 1.00 01.00 \$46,070 00.624 01.000 1.00 01.70 \$45,400 90.148 E3.135 1.00 07.70	A 100 A 100 A 100
	ATCH 1864) C7 C A 400 134.778 02. ATCH 18644 C3 C A 400 128.734 51	294 41,947 1,96 95,64 A16 1712 41,946 1,00 95,94 A16 1314 61,816 3,88 A1 94 816	A A TOPL	19187 639 A A 696	151,426 00.113 53.007 1.00 03 17 165,225 91.066 13.091 3.00 03.17 100,000 00.171 11.001 1.00 07 09	A148 A148
•	ATCH 18046 C4 C A 400 120.653 60. ATCH 18047 94 C A 466 120.330 79.	.096 41.044 1.00 01.94 A10 .121 41.017 1.06 01.94 B10	ATOR.	10100 Co A A 406 10100 Co A A 406	-193,036 01,486 51,031 1.00.97.99 151,440 01.357 00.010 1.00.97.95 151,330 93,372 40,066 1.01.97.00	A140 A140
25	ATCH 19847 C7* C A 488 178.596 69	243 39.035 1.00 83,35 A10	ATCA	10103 Cr. 6 A 496 10101 Dr. A A 400 10104 Cr. A A 406	152 103 97 007 00,246 1,00 97.00 103 313 03 333 07 037 1 67 01 7 162,714 03.170 06 753 2.03 93 67	A148
25	ATCH 18017 01- C A 483 327-619 67	030 18.370 1 00 32 85 A16 351 29.657 1.66 82 25 A16 011 00 740 1 40 74 40 A76	A ATOM	13195 0) A A 401 13196 C) A A 476	149 149 82.656 45 664 1.08 63 17 -148 234 42.472 44.411 3.42 41.17 147 149 61.403 44 633 1.00 63.17	A148
	ATOM 1005: DIS C & 609 120.355 63 ATOM 10055 DZP C & 600 120.041 07	170 48.918 1 00 76.07 A16 304 48 904 1.00 76.87 A16 669 41.048 2.00 78.04 A46	IS ATOM	10100 Ct A A 400 10100 Ct A A 400	145,700 04,100 15 003 1,00 93,17 11,000 04,000 47,000 1,00 93,17	A145
	ATOM 10017 CT+ C A 197 126.002 85 ATOM 10016 C1+ C A 009 120 200 07	.143 41.954 1.00 74.00 A4 .725 63.313 1.00 79.00 A4 .267 63.363 1.00 76.05 A1	8 ATC=	10200 Ct A A 196 10201 ID A A 496 10202 Ct A A 496	167.520 94.062 45 934 5.83 97.57 267.576 96.627 46.239 2.08 97.17 168.660 92.990 48.629 1.00 97.27	A140
	ATCH 10040 C1 C A 400 130,300 00 ATCH 10041 E1 C A 400 134,763 04	.720 04.413 1.80 71.80 Att. 005 44.100 1.005 76.87 Att. 050 45.413 1.80 76.87 Att.	470	10200 C)* A A 496	151,428 03.626 00.005 1.00 07.00 153,376 04.133 00.071 1.00 07.00 153,401 03.443 40.067 1.00 07.00	8148
30	ATCH 18043 C3 C A 488 128.445 83 ATCH 18044 C2 C 6 488 128.841 83	.773 49.229 1.00 76.07 At	470A	10204 DY A A 096 10207 P A 447 10200 014 A 4407	130,454 03.003 48.714 1.00 07.01 134,610 00,407 46 745 3.00 04 16 131 000 00 616 10,373 1.00 64.36	
	ATOM 18064 C4 C A 489 12A,418 83 ATOM 18067 B4 C A 489 128,418 83	.003 43.310 1.00 74.07 AL 340 44.311 1.00 74.07 AL	60 ATCH 60 ATCH	10369 039 A 4 697 10314 00: A 4 647 10311 03: A 8 497	150.277 90.438 47.994 1.02 00.39 100.000 00.446 47.907 1.00 00.31 355.164 80.307 07.400 3.00 96.30	NG NG
	ATCH 19649 C7+ C & 489 128.449 86 ATCH 16696 C3+ C & 489 124.240 87	.124 41.310 3.00 76.07 A1 .077 43.410 1.00 78.00 A1 .284 48.017 5.00 79.00 A1	ATCH ATCH	19213 Ct A A 997 19313 Ct A A 697	153.354 80.076 44.243 1.00 00.38 334.949 00.164 44.970 2.00 00.38 133.024 88.630 43.417 [.00 00.38	MA
	ATCH 10072 03° C A 400 175.536 00 ATCH 10011 9 G A 49A 127,120 AT	.033 64.004 3.00 70.00 A1 .240 63.010 3.00 75.00 A1 .062 63.053 3.00 00.03 AL	ATOR	34214 FF A A 487	110.301 00.500 45.975 1.00 06.10 101.067 09.777 01.975 1.00 06.30 101.050 09.513 03.640 3.00 06.20	AL CO
	#70# 1975 03 0 4 4 0 11,413 00 ATOM 1975 03 0 4 4 0 134,911 00	.396 40,894 (.00106.76 A) .474 40,394 3,00396.76 A) .103 47,373 1,00 90,63 A)	40 6752 44 6753	10217 87 8 8 497 10210 CI 8 8 407 10210 FI 8 8 007	346.785 90.816 43 307 1.80 84.16 181.843 00.716 43.833 1.00 00.34 106.813 90.843 41.316 1.80 04.34	MALA C
3 5	ATCH 18070 C1* G & 400 133.039 00 ATCH 18079 D1* O A 400 133.015 00	A1,267 48,103 (.00 00,03 A1,296, 46,336 A1,296, 46,336 A1,296, 46,336 A1,296, 48,03 A1,296, 48,03 A1,296, 48,03	40 A700	10230 Cs A B 107 12221 M A A 447 11222 Cs A B 407	311,067 81,636 60,000 1,04 96.96 367,381 90,686 63,776 3 90 84.36	ALAS
	ATCH 10040 CT* G A 490 134.731 01 ATCH 10041 40 G A 490 127 704 01	1.225 49.973 1.00 90.03 A3 1.00 60.690 5.00106.76 A1	407A 00 1407A 00 1407A 00	10223 07 A A 697 10224 25 A A 697 10227 234 A 497	147.450 90 573 47.070 1.00 04.24 141.077 07 012 67.020 1.00 94.24 251 109 09.027 44.244 3 00 94.34	01 00 61 66
	ATCH 10001 HT G A 090 138 510 01 ATCH 10004 CT G A 090 130,401 01	1.010 \$3.360 1.00190.76 A1	48 A'9CR	10376 ED: A A 697 18237 CD: A A 607 10238 ED: A A 607	191,320 00,173 43,234 1,00 00,35 131,829 00,040 03,061 1,00 00,35 131,549 08,410 04,319 1,00 00,35	144 144
	ATCH 10014 W1 C & 490 330.313 03	1,763 69,367 3.00105.76 AI	40 6.10m 40 2.10m 46 2.10m	10239 3 U A 100 10230 639 W A 490 10231 630 U A 490	354.000 87.375 03.567 1.00 76.00 352.020 00.072 02.410 3.00 02 70 152.202 00.029 04.271 3.00 01.70	Al del
10	A700 10000 C5 Q A 490 120.343 b- A700 10000 E7 G A 404 120.013 01	1.057 06.120 3.00104.70 A) 5.163 67.330 1.00106.70 A)	03 02 03 04 04 04 04 04 04 04 04 04	10234 (1. f) V 140 10233 (2. f) V 140 10233 (2. f) V 140	354.467 A7.796 63 506 3 66 76 64 352.606 67.567 48.967 5 66 76 64 156 685 87.678 35.783 3.06 76.66	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40	ATTEN 16073 CD* G & 699 137.100 6*	1,175 00,761 1.00 00,03 At 1,175 13,876 1.00 00.03 At	44 ATCH 44 ATCH 49 ATCH	19334 M. O. 9 448 19376 M. O. 9 448	311 838 90,370 30,660 5,60 76,60 351,094 96,629 27,647 1,60 74,60 353 886 87,101 36,730 1,00 91,70	41,44
	ATCH 10090 C2+ S A 490 271.399 01 ATCH 10000 9 G A 491 120.795 01	,894	ATOR ATOR	16338 CI U A 496 16338 CI U A 498	381 739 67,883 37,899 3,00 65,70 551 699 67,551 36,343 5,60 63,70 564,539 68,632 36,810 5,60 61,70	7140 7144
	ATCH '10000 COO' G A COL 100.045 CO	0.345 DA.210 80127 73 A. 0.001 D2.297 0.00 75.79 A.	44 870× 44 870× 43 870×	16241 U U A 656 16248 Ct U A 656	12,043 87,764 34,643 3.80 61 7 110,450 00,540 25,174 1,00 63,7	A140
	ATTEN 10100 CS* 6 5 401 120.533 00	7,750 54.317 5.60 13.70 &	1073 64. 1074 64. 1074 66.	19349 CJ. N. 9 488	100.030 03.045 34 430 1.00 03.7 150.733 00.020 30.007 1.00 03.7 115.250 05.350 37.856 4.00 76.6	A144 A166
45	ATTER 16163 C1 G A 663 130,634 6	9.733 \$3.730 \$.00 TL.10 A: 9.06: \$0.363 \$.00131.73 A	107.0 4.0 107.4 0.04 107.5 0.04	10340 ED U A 400	110,340 06.031 P1.070 1.00 76.0 111,610 68,100 10,016 1.00 70.0 110,400 68,307 10.401 1.00 70.6	6 77 00 6 77 00
	ATCH 18136 91 0 A A91 113 636 A ATCH 18187 CJ G A 491 113.737 8	3.811 67.700 1.80154.72 A 3.119 63.613 1.80154.73 A	40. 475. 40. 40. 40. 40. 40. 40. 40. 40. 40. 40	19250 DIT A A 4PT	157.167 A6.794 P0.43A 3.60 66.9 190.660 09 030 30.664 3.60 70.3 100.227 70.000 30.313 3.00 70.3	8 4100 9 A)00
	ATCH 1810 OF 6 2 AS 131,010 0	3.800 90.755 2.00137.13 A 3.001 40.001 1.00131.77 A	144 8.709 144 8.709 144 8.709	10353 W. A A 499	117,344 09,630 31,036 3,00 45.5 131,400 00,063 20,611 1,00 00,5 116,073 00,330 25.435 1.00 00,5	4 N.46
	ATCH 18112 CS G 0 0 0 1 132.192 0 ATCH 10112 B7 G 4 001 121.293 0	4,744 80,948 1,00177.73 A 5,648 80,141 1 00137.73 A	ATCH	10356 61* A A 499	111,403 09,043 30,510 1.00 09.0 117,366 90,211 13.072 1.00 09.0	4 44
	ATCH 10119 C3+ G A 401 171.000 0 ATCH 10110 C3+ G A 401 171.000 0	6.607 94.011 1.00 79.79 A	166 AFCH 148 AFCH 100 AFCH	10250 ED A 8 007	131,541 00.013 31.200 1.00 70.1 164.647 90,407 21.440 1.00 70.1	8 A100
50	ATON 10117 CJ - G A 481 131-167 6 ATON 10110 GJ - G A 681 131-1696 6 ATON 16449 P - G A 483 132-098 6	9.891 91.404 1.00 71.76 A	160 (FTCH 160 (FTCH 160 (FTCH	16361 EL A 4899 1 36163 CG A 6499	111 920 00.650 20.213 1.00 72.2 111.000 00.667 10.000 1.00 71.2 353 210 00.693 31.251 1.00 70.1) A166
	PTCD: 1615d 019 G A 083 175 045 9 PTCD: 16121 029 G A 083 175 039 H ATCD: 16122 08* G A 093 324,067 H	6.400 \$6.481 1.00127.25 A 6.106 81 923 1.00127.25 A 6.483 83.447 1.00 71.74 A	144 BTGs 148 STGs 148 BTGs	10764 CI A A 487	151,000 90,700 33,830 3,00 70,1 151,070 90,000 23,612 3,00 75,1 153,000 90,287 31,750 3,00 78,1	a viet
	ATTEN 10161 C1* G & 673 134.137 6	17,706 86.646 8.00 75,76 A 16,687 86.673 3.60 75,76 A	166 £701 166 £701 166 £701	1 1424 C3 A 4497 1 14247 C3 A A 1498 1 14240 C3 A A 1499	150,750 B0.305 20.306 5.00 79.5 157 865 B1.307 20.606 1.00 89.5 150,100 F2.606 31.673 3 00 89.5	0 A146
	ATCH 10126 C1- 0 A 073 A20.004 0 ATCH 10117 079 0 A 002 136.705 0	16.343 84.816 2.00 72.74 A 19.008 03.367 5.00127,35 A	449 ATGS 446 ATGS 240 ATGS	10340 C1 A 400	119 135 90.670 35.983 3.00 80.0 160.065 90.753 34.101 5.00 80.0 161.536 90.363 34.006 1 00 74.1	10 A140
	ATCH 10129 02 0 A 492 121.000 0	4.024 \$3.443 \$.06137.35 A	146 A200 146 A700	14373 QLP Q & 900 1 14373 QCP G & 900	141.645 09.125 33.363 3.00 76.7 143.014 91.230 16.234 1 00 76.7	13 Tree
55	AVCH 10131 E2 C 5 401 135.796 (AVCH 10137 S1 0 5 AP3 135.394 (ues ares		MILOST AC.304 83.012 3.00 70 1 MILOSO GO.DIA 37.030 3.00 70.1	

	ATCH FOR F A A 143	29.161 71 me 14 151 1 00 73.85	A144	ATGH 1047 C1 C A 419	100,066 63.376 32.076 1 06106.10 300,716 04,430 31 473 1.00103.04	ALGE
	#10# \$785 019 A & 402 910# \$784 019 A A 463	96,292 72,499 17,394 1.00109.27 95 342 73,194 19,400 1.00109.27	A149	ATCH 0049 B1 C A 470 ATCH 0049 CP C A 470	100.061 43.954 33.391 1,00103 64	
	A7GH 9797 GB: A A 443	94.183 13.134 10.493 3.49 73.09	M 68	ATCH 9910 CT C A 478	109 244 84,009 32,184 1,00163.06 100,741 64,309 34,496 1,00163.04	71 EI
	ATCH 9781 C3-A A 463 ATCH 8789 C4-A A 463	93,879 34,194 17,581 1,68 13.65 93,679 79,184 18,181 1.68 13.65	A111	97CB 9619 97 C & 479	181 622 20.217 29 737 1.00101.96	MA
5	ATCH 9710 Car A A 440	\$1,785 74 758 18.963 1.96 72.65 \$1,129 76 607 19.491 2 M 72.65	ALGO AZGS	ATCH \$154 \$4 C A 479 ATCH \$154 \$4 C A 488	101,504 07 110 31.490 1.09199.06 101,057 00 339 31 031 1.09109.06	9743 9763
,	ATCH 7712 87 8 6 442	20 764 74.957 20.434 1.56509.27	ATC#	ATCH 9015 CT C A 479	197,926 40.783 32 009 1.00301 06	ALEP
	ANDM 9713 Cs A A 463 ANDM 9734 #3 A A 463	09 070 34.947 31.467 3.09109.37 03.303 75.687 21.601 3.09109.37	A144 ALGS	9709 9857 C3° C A 479 ATON 9857 C3° C A 479	111 FM 61.004 13.546 1 00104 14	A140 A100
	A7GA 9711 CJ A A 493	00.491 15.337 33.859 1.80189.37	ALGO	ATEM MIST CIT C A 479	141.023 63.510 33.063 1.00106.10	4144
	A300 9716 #1 A A 463 A700 9717 Ch A A 493	80,251 74,696 01,000 1,06179,27 80,051 71 103 21,104 1,00199,97	4148 4148	ATCH 8040 030 C A 170 ATCH 8040 P D A 100	112 974 84.367 \$4.829 1.00 84.62	A1 66
	A70H #718 M6 A A 463	99,787 13,979 33,881 1.90383.27	A149	47CH 9881 017 0 A 486	127 922 43,423 34,473 1,00341.76 111,949 43,431 34,647 1,06101.76	ALGS
	A7CD 0110 C A A 441	49.014 73.114 27.003 1.00199.17 00.451 73.309 81.465 1.00309.87	***	ATCM 8843 C3+ U A 488	111,000 44.411 19-490 1.98 00.31	ALDI
	ATCH 8731 CS 8 8 491	11.194 73.993 39.494 8.96169.37	4140	ATCH 9844 C5' U A 417	131,500 93,500 34.470 1.00 00.53 134,003 93,709 33.610 0.00 09.52	V101
	070F 073 C7 A A 491 A70F P723 C3 A A 487	12.349	ALSE ALSE	ATCH #845 C4-U & 480 ATCH #896 C4-U & 480	133,001 64,100 33.107 1.07 07.33	A164
10	ATCH 9724 C3+ A 6 803	63.850 75.804 10.857 3.00 73.83	A140	ATOM 8007 C1- 0 A 400	111,329 88.339 31.434 1 88 89.53 112,889 86.439 31.787 1.88181.10	A140
	ATOM 8725 03- A 442 ATOM 8724 P G A 478	04.360 76.000 10.400 1.00 73.05 06.414 77.113 20.713 1.50 70.63	ALGS ALGO	4700 9860 87 U A 180 A700 9860 CA U A 180	111 999 64.497 33.945 1.00161.76	ALGO
	ATCH 8737 013 6 A 474	14.627 70,639 39 510 1.00120.63	\$148 8148	ATCM 9870 CT U A 186 ATCM 9871 CC U A 188	111,123 87,368 60.805 3,80181.76	\$144 \$144
	ATON 9736 CQF C A 474 ATON 9729 CG- G A 474	96,214 79 979 80 016 1 96126,92 96,441 77,163 33,016 1:06 76.03	ALCO	ATCS 9877 ED U A 100	111 FR6 68.499 11.418 1 90101.90	A148
	ATCH 9730 C3 0 A 474	23,697 70,347 23,337 1,60 70,62 93,094 70,197 87,671 1,00 70,61	434 9	ATCR 9073 Cs U A 490 ATCR 9074 Gs U A 400	117,151 00,763 37,575 1.00101.70 410,491 99,804 37,199 1.09101.76	A 1 SA
	A700 0731 C1+6 A 074 A700 9733 D1+0 A 474	83.896 77.869 33.331 8.60 78.63	A348	970M #875 ES D A 480	111,397 67,767 33.239 3.00301.70	A168
	AND 9716 C1* 0 A 474	61.762 79.636 14.496 1.60 70.03 66 891 74.916 20.219 2.00129.03	A168 0168	ATCH 9870 C7- U A 498 ATCH 9877 C5- D A 488	614,821 65.012 31.962 3.90 60.63 135,614 04.001 30.762 1.00 80.63	A198 A168
	ATCH 9719 CE G & 474	41.624 73.849 34.965 3.00109.87	A16#	ATCH 9879 C2- 9 A 498	114,985 64,995 33.684 1.09 80.53	A145
	ATCH 9734 #3 G A 474 ATCH 9737 C7 G A 474	90 913 13,000 E6 126 1.69130.83 90,753 73,764 36,663 1.69130.83	A168	ATCH 9010 CI- W A 180 ATCH 9080 P G A 181	114,303 64.693 13.300 1.00 08.63 117 243 06.234 34 247 1 54161.67	A146
15	ATCH 9739 07 0 A 474	80.671 72.643 27.863 1.60139.82	4140	ATCH 9971 017 6 A 181	137,472 64,483 35.637 1.60100.89	A (GA
	ATCH 0719 E1 6 A 074 ACCH 0749 C5 8 A 474	81,261 1E 549 30.133 1.40129.03 81,961 71,610 24,941 6.40121.93	A140 A149	\$400 0003 00.0 V tol	110,910 09 450 54,131 6.00100,10 110,484 50,963 33,769 6.00161,37	4144
	A7CD 8741 C4 8 A 474	23.490 70.313 34.682 1 90136.07	Alte	ATCH 1864 C1* 0 A 199	169.791 09.000 14.169 1.00101.17 130.404 66.692 15.067 1.00101.17	A160
	ATON 9743 C9 & A 474 ATON 9743 87 G A 476	92 371 79,744 84.349 1.08486.83 93.848 73.134 31.395 3.09194.93	614 5	94Cm 8000 Cr. G 9 401	165,514 87.919 32.721 1.00101.17	A188
	9744 CE 0 A 874	92 701 74,410 81,783/ 1,80199.93	ALDO	ATCH MOST CS & ASSI ATCH MOST MS & A LOL	161,450 00.709 33,034 3.00303.17 626,963 00.030 33,331 1.00600 19	ALGS
	ATON 9743 C31 8 A 474 ATON 9746 C31 6 A 474	02,044 10.017 85.981 1.48 70 61 81,549 17,613 30.907 1.46 76.03	6160 E160	ATCH 9000 80 0 A 101 ATCH 9003 Ct 0 A 101	110.620 70.890 31.411 3.00300.39	A140
	410s #747 CJ 6 A 474	43 690 97 984 34,763 3,65 70.63	ALCO	ATCH 9010 M 0 A 411 ATCH 9011 Cs 0 A 481	110,046 70.000 30 111 1.09100 30 110,434 71,830 33,467 1.00100.19	ALGE
	ATON 9749 Q3 0 A 474 ATON 9749 P B A 075	94.277 10.637 25.000 5.00 79.63 30.632 79.263 26.002 1.00 79.76	A145 A145	ATO: 9933 E2 6 A 493	\$10.713 T2.430 24.165 1.00100.10	A4 68
20	ATCH 0749 019 0 A 479	95.030 79.031 37.103 1.00150.05 96.530 77.040 23.016 6.00100.05	ALGO ALGO	ATCR 9003 F1 G A 401 ATCR 8004 C5 G A 481	111,717 72 M1 30.000 1.00100,17 111,300 72.023 31.390 1.00100.13	MI 64
20	A7CH 8761 C2P 8 A 475	94,686 77,613 31,704 1,00 79,76	ALCO	ATC= 9916 OH C A 681	610.041 73.641 31.919 1.00100.14	
	ATCH 0711 EV 0 A 479 ATCH 2794 C4* 0 A 479	91,812 TR.918 84 V00 1.00 TO TO 93,420 TT.012 21 TB; 8.00 80 TG	4140 8145	47CM 9094 C3 G A 161 47CM 9097 87 G A 101	117,001 71,430 12,404 1,89100,39 117,006 71,499 31,434 1,00100,39	A148
	ATCH 0115 04- 0 A 475	22.614 96.916 89 236 1.16 79.76	A148	470s 9898 Ct 0 A 181	110,647 70.370 33.833 1 00100,10	A148
	ATCH 9754 C1 C 0 4475 ATCH 9757 ED 8 A 475	93.818 14.798 36.783 3.80 79.76 63.296 13.813 26.786 3.88184.99	A149 A146	ATCH \$000 C7 0 A 481	121,147 00.702 32.203 1 P4101 17 121,077 60.016 31.035 1.00301.17	A140
	A908 9759 Ct 8 & 475	83.497 13.489 20.877 3.60150.95	A146	A70H #FG1 C3- G A 463	121,373 87,830 31,348 1,00101,17	AL 64
	ATON 9157 83 6 A 676 ATON 9760 C3 6 A 678	03.304 74.796 10.498 3.98358.79 93.893 70.843 30.005 1.00186.05	ALGE ALGE	ATCH 9903 Q3* 0 A 481 ATCH 9903 9 A A 483	337.653 64.966 33.003 3.00301.17 133.760 65.633 33.676 1.00 06.39	
	ATCH 1161 87 0 A 471	93 493 49,690 35,438 8.04152.93	8148	ATCH 9941 DIFA A 187 ATCH 9941 DIFA A 197	\$27,420 00.023 33 800 2.00 77,07 \$31,675 40,230 35,102 1.00 77,07	1140
	ATCH 9103 M1 C A 475 010m 0163 C4 G A 475	94,841 99,939 29,843 1 80153,95 94 248 70,916 17,844 1,98154,95	A188 A148	ATON 9946 01FA A 493 ATON 9986 01FA A 482	191,763 65,866 11,190 1.00 51 76	Ales
25	ATCH 9781 06 G 9 471	84.845 19.864 34.851 1 40131 19	4169	ATCH 9907 C5-A A 187 ATCH 9908 C4-A A 192	135 184 44 737 31 641 5 94 65 76	0148 9145
	ATON 6743 C5 Q A 475 ATON 8744 WT G A 475	23,925 78.084 27.764 8.04150.25 52,894 72.092 24 924 8.48150 93	A)61 A144	ATCH 9900 C4" A A 492 ATCH 9900 C4" A A 492	125.384 85 405 10 100 1 00 55 76	B145
	**** *** C# G A ***	03 646 74 667 27 672 1.00158 65 91 862 76.684 28 607 1 66 78 76	A148	ATCH 9510 C1" A 4489 ATCH 9011 MF 6 A 483	113,001 00.510 20.333 1 40.33.74 103,003 07.074 20.523 1.00 77.27	A145
	ATTIN 9100 ET- G A 475 ATTIN 9109 GD- G A 419	91 210 79.019 13.141 3.00 70.70	Alle	ATCH 9913 Ct 9 A 489	125.210 \$4.422 20.710 1.49 77.57	ALGO
	ATOM 9170 C3 G A 475	91,910 70.313 25.461 3.00 70.78 92,007 77 917 31.563 3.00 75 76	A160	ATCH 014 01 A 4 403 ATCH 010 C7 A A 493	125.377 68.224 26.399 1.00 77.37 125.100 75.673 77.616 3.00 77.67	A149 A148
	ATCH 3773 F 6 A 676	96,415 76.716 33.343 1.40519.38	4144	A700 9015 85 A A 662	135.673 71,200 37.701 1 00 77.31	A168
	ATCH 9773 039 8 A 476 ATCH 9774 C29 8 A 478	90,006 77.006 23,359 1.60172 27 07,019 79,519 31.174 3,60173 57	A148 A148	ATCH 9910 CV A # 002 ATCH 9017 BK A B 402	121,011 70,765 24,201 1.00 77,57 321,020 71,959 36,209 1.00 77,57	ALAD
	ATCH 9773 CS* 0 A 478	96,174 75,296 13.900 1.00165.10	A140	ATCH 1019 CS A & 109	127,003 89,063 29 737 3,00 79 57	8102 8102
	ATCD 9770 C5*8 A 473 ATCD 9777 C4*8 A 470	92 17) 75.142 64.076 6.001[0.19 91,399 79.710 34.644 1.00710.10	AIGE AIGE	ATCH 1041 IF & A 402 ATCH 1020 C1 A A 402	133,637 66,645 33,363 1.00 17.67 133,619 67,633 20,649 3.00 77.67	ALGO
30	ATCH - 8 TH CH' # A 476	94 799 77 866 13.896 8 88119 14	A158	ATCH 8931 C7* 4 A 193	187,350 48,000 30 104 4 00 83.76 137,379 40,381 30,588 1.00 80.78	A140
	ATCH 9779 C1'S 8 478	95,447 72,986 83,528 5,68128,64 95,378 71,981 32 196 3,68172 37	AIG DIA	ATCH 9932 (2"A A 182 97CH 9933 (2"A A 182	127,370 60.301 20,000 1.00 00.70 127,514 60 002 11.662 7.60 11.70	44
	\$70m \$781 CA 4 A 676	96.484 78.637 35.738 3.88873.37	A180	ATCH 9014 01' A A 693	191,916 00.058 19,314 1.00 01.70 120,751 66.060 12.410 3.00 64.57	A1 60
	ATCH 9763 83 0 A 476 ATCH 9791 C3 6 A 478	94,516 40.001 22.421 1.00172.37 97,419 40.014 21.400 1.00171.37	A149 B149	ATCH 9939 9 C A 493	120,643 64.013 21.019 3.00 90.20	ATG
	ATCH 9704 62 8 A 476	97,161 00.775 13.931 4.00172.07	MM	ATCP 0037 CEPC A 483	137,657 67.466 be,429 1.88 90.34 127,960 60.304 32.763 1.06 64.67	A140 A100
	ATCH 9793 87 8 A 476 ATCH 9798 CS G B 479	97,430, 00.184 30.284 1.44172.37 97 377 05,513 87.861 3.44172.37	Alsi	ATCH 9929 CO- C A 173	127,910 40.641 31.751 1.04 40.31	A) 45
	ATCH 9761 GE 6 A 476	37 774 60.347 19 696 1,06173.37 36 649 70.399 30.627 9.90173.37	A140 A140	91Cm 9031 C++ C A 103	327,948 68,000 28,079 1.88 66 81 328,296 88,918 28 448 1.88 64.87	A1 64
	ATCm 0753 ET 0 0 474	96.413 71.775 38.645 1.60117.37	Alai	ATCD 9633 C1 C A 483	1FT 765 71 715 10 MA 1 00 88 97	A100
35	ATON 9795 CE 8 A 476 ATON 1701 CF 8 A 076	96,809 12,359 36.883 1.86173.37 96,944 11,831 18.686 1.9816.18	A168 A168	ATCH 10013 F1 C A 103 ATCH 10034 C5 C A 103	124,529 72,240 21,303 3,00 90 34 124,369 70,313 33,331 1,00 90,36	ALGO
33	ATOM #747 02+ 0 & 476	PR. DET - 71,910 19.776 3.00139 16	3140	ATCH 8039 C3 C A 183	121,487 72,820 21,048 1,04 89,84 121,463 72,680 24,181 1,00 90,35	AI G
	ATOM \$794 03' G & 476	94,783 78.133 34.783 1.00319.10 97,389 73.440 26.063 1.00110.16	A148 A148	ATCH 9033 CJ C A 183 ATCH 9037 EJ C A 183	134,313 11.049 31.718 1.04 90.34	A149
	A700 0191 P 6 A 477	70 064 71,296 36.345 1.00116.69	A145 A145	ATCH 1019 ET C A 481 ATCH 1019 ET C A 483	121,181 71.02h 25.070 1.00 90.M	M 44
	ATCH 6794 GIF Q A 617 ATCH F1F1 GIF F A 677	99,587 73,713 27,794 3,00109,93 99,613 73,919 89,361 8,00189,81	Alas	07Cm 8940 CT C A 100	125,239 70.194 83.991 1,00 DS.M	4448
	ATCM 0100 00 8 A 077	17,610 11,731 16,201 1,00110.01 16,603 70,000 37,801 1,00116.03	A143	ATCR 9913 C7 C A 183	130,030 72.199 31.391 1.00 66 57 623 962 72.779 26.105 1.00 00 17	ALGO
	ATCH 9199 C5* 6 A 477 ATCH 9440 C4* 6 A 477	9g.940 40.041 10.131 1.40114.03	A148	07Cm 9043 C7°C A 483 -1	120,733 79,001 31,000 1 00 09 17	A140
	ATCH 9691 G4 G A 477 ATCH 9663 C1 G 9 477	98,177 69,964 35,880 L.Mills.83 79,389 48,899 39.861 1.60119.83	414# 814#	ATCH 9944 81°C A 683 ATCH 9949 P G A 484	131,610 16.533 33.004 1 90 09.07 131,630 93.193 33.073 1.00 00.45	71 64
	ATCM 9667 M9 8 3 477	99 629 46.621 31 749 1.00198 81	4140	ATCH 9040 017 C 8 404 ATCH 9847 027 C 8 404	170 000 78.661 35 400 1 00 00.63 122,000 72.624 33.468 3.60 65.63	M 66
40	ATCH 9001 C1 0 A 077 ATCH 9005 H3 6 A 077	199,103 17,943 23,072 3,4419,73 100,534 64,633 27,001 1 40163,53	21 M	\$100 8049 00.0 9 884	170,136 73,394 34,482 3.60 64.65	A3 AU
	A703 0004 CD 0 A 411	381,044 04.281 31.041 1.00149.81	W 100	ATCH 9949 CT G A 484 570H 9850 CT G A 484	131,700 73.373 31.449 3.00 06 05 130,133 70.007 34.768 1.00 00 00	A144
	A7CH 9097 E3 0 0 477 07CH 8000 E1 0 A 477	381,343 87,103 30 680 1,60159 91	V/ et	ATCH 9051 04" C & 494	129,100 71,000 34,771 1,00 06,09	A144
	ATCH 2001 CS 4 A 477 87Cm 9010 C4 0 A 477	101,101 05,120 25,461 4 00355.51	A148 A148	ATCH 9949 C1 0 A 464	127,625 71,629 38.541 1.00 09.69 127,600 72,379 38 781 1.00 08.63	AISS -
	ATCS 9611 C1 0 A 411	100.311 64.065 31.665 1.99159.91	44.6	470m 6964 Ct D & 484	135,941 73,731 35.693 1.00 85.53	ALGO
	ATCH 0019 ST 8 A 477 ATCH 9019 CS G A 477	\$8.643 70,300 31,003 1,00353.91 \$9.645 28.823 31,304 1.46189.91	ALGE	ATCH 9990 E7 G A 884 ATCH 9990 C7 B A 484	131,671 72,331 86 729 6.00 83.63	FIEE FIEE
	#FCB 9814 C7- # A 977	300.633 07,000 10 994 1.00134.02	4148	87Cm 8957 E3 0 A 494	112 667 72 463 37,396 4 60 63 53	A3 94
	97CH 8613 CQ- 0 A 977 87CH 9616 CD- 0 A 977	100,433 66,839 36,764 1.90316.02 300,433 60,376 36,765 1 90316.03	A) 6 B	ATCM 9730 EL G & 404 ATCM 9750 CT G A 404	49:457 73:710 38:433 1:00 85:62 49:439 74:313 31:667 6:00 85:63	N.C
	A7CM 9417 03+ 8 A 477	101.091 63,317 30.000 1 00114 87	Na 4-8	101 A O 10 0400 MOTA	121.047 73.041 31.004 1.00 05.M	A1 44
45	ATCH 9614 P A A 476 ATCH 9619 DIPA 9 479	\$92,864 69,875 -30,076 1.90102.28 191,041 09,919 30,911 1.90174.84	A) LI	ATCH 1941 C5 G & 104 ATCH 9043 E7 G A 404	(36,692 73,681 M.III 1.00 85.63	ALGS
	ATC - 0420 Mgs A A 479	103,004 10,070 07,671 1.00170.me	A100	2700 CO CO C A 404	127,981 73,100 31,685 1,00 05.02 136,634 70.043 35.067 3.00 04.00	A311 A145
	#10# ##1 00 A A 47E A10# ##22 Ct 0 A 47E	103,370 00,700 07.067 1.40102.59 143,014 00,724 07.063 1.46102.30	416 6 93 68	STON 9009 ED- O A 400	181,050 09.319 34.188 1.00 00.00	•14
	ATCS 0633 Cv- A A 479	149.009 05.000 17.163 1.00203.39	A3 A#	A70s 9940 [7* D & 104	127.630 80.672 34.567 1.80 80.69 137.620 00.430 31.606 3.00 64.69	81 68 81 68
	ATCM 9634 Ct+ 0 A 476 ATCM 9621 Ct+ A A 476	353.860 85.325 34.004 3.00187.38	NM NM	ATCH \$900 9 0 A 405	129.999 40 593 34 670 1.00 61 M	4144
	ATCH 0036 07 A & 476	983,641 64,977 33,047 1,00179.04 104,233 64,943 32,199 1,00170.04	A140	9700 8040 017 0 A 407 8700 8070 037 0 A 105	120,064 64.019 10.001 0.00100.70 130,313 00.530 14.000 1.00101.35	ALGO
	ATTEM ASSE AS A A 676	300.832 65.183 32.000 1.00174.0c	A) CB	#700 0071 AT- 0 4 10%	100,663 40.851 37.300 1.00 91.06	MAG
	ATCH 9630 C9 A A 47A 47CH 9630 B1 A A 479	105,240 45,444 36,636 1.00170,04 105,691 44,077 20,123 6.00170 64	A140 A143	ATCH 6973 C1-6 A 166 ATCH 6973 C1-G A 188	120,630 00.017 69.128 1.00 01.00 191,000 70,723 88.837 1.00 91.00	444
50	9709 9611 Ct & A 479	104 654 67,544 58,003 1.00174,04	A4 MP	47Cm 9974 64' G & 488	134.650 70.483 41.081 1.00 81.00	44.44
	A70F 9017 WA 0 8 979 A70F 9631 CT 4 A 676	les,064 66,776 80,091 1.00170,64 244,049 87,667 21,891 1.00170,04	77.0 71.0	ATCH 9914 59 G A 485	127,899 71,480 91.044 1,04 91.86 194,619 71,629 83,186 3,00300 25	4100
	ATCH 9934 07 A A 470	143,350 00,376 33,530 6 00170,04	Ales	ATOM #917 Ct G A 499	135,734 73.138 41.305 3.00103.25	4100
	ATON 9035 CS 0 A 470 ATON 9036 C2 A A 476	103,172 67,640 33,910 3,60170,64 384,971 44,940 15,443 3,60103,91	AIII	470H 9578 83 G A 455 970H 9579 C3 G A 101	221,150 73.304 03.310 1.00107.23 131,673 73.306 43.641 1.00109.30	A1 60
	ATCH 9831 CO* 0 A 679	304.968 63.579 35.734 1.00193 99	A154	ATC# 9999 42 C 4 181	193,306 74,195 43,824 1,00100,35 133,375 73,001 43,846 1,03100,30	4144
	ATOM 9636 C3+ A A 619 ATOM 9632 C3+ A A 676	\$64.952 45.034 36.753 2.00103.30 \$66.006 65.385 37.700 1.00102.30	6140 6140	400 A C P C COO MOYA	133 834 73.594 44,965 1.00100.05	81.00
	ATCH 9040 P C & 479	197.347 66.678 27.634 3.4F166.18	4146	ATCH 4583 ON U A 489	[33,963 73 663 45,699 3.00169.36 133,500 71,700 44,465 3.00189 96	WITH
	#FCD 0043 Epp C 0 479	307 914 97,000 67,367 7.00161.04	nin Tin	ATTES 9003 ET & A 1273	320,000 TO.MO 05.160 1 06100 25	44 44
	6709 9041 06* C & 979	307,000 60.010 36.397 1.00103,10	ALM .	A70m 9784 Ct 0 A 489	137,385 70.837 04,356 1,00300.25 136,860 73.871 43.107 3.00 03.00	A144
55	ATOM SOLE CO. C. A 479	387,439 63,360 34.372 3.60364 30 100.401 42.617 95 691 3.66364.10	₩	A70H 9967 C7* 0 A 465 A70H 900 E7* D A 465	139,631 73,763 41,910 1.00 93.06	B107
	ATCH 9619 64+ C A 473	100.033 09.064 03.073 9.00104.30	ALTO	A7G# 9969 CJ* G A 498	130.352 71.070 41.717 1.00 01.80	A1 44

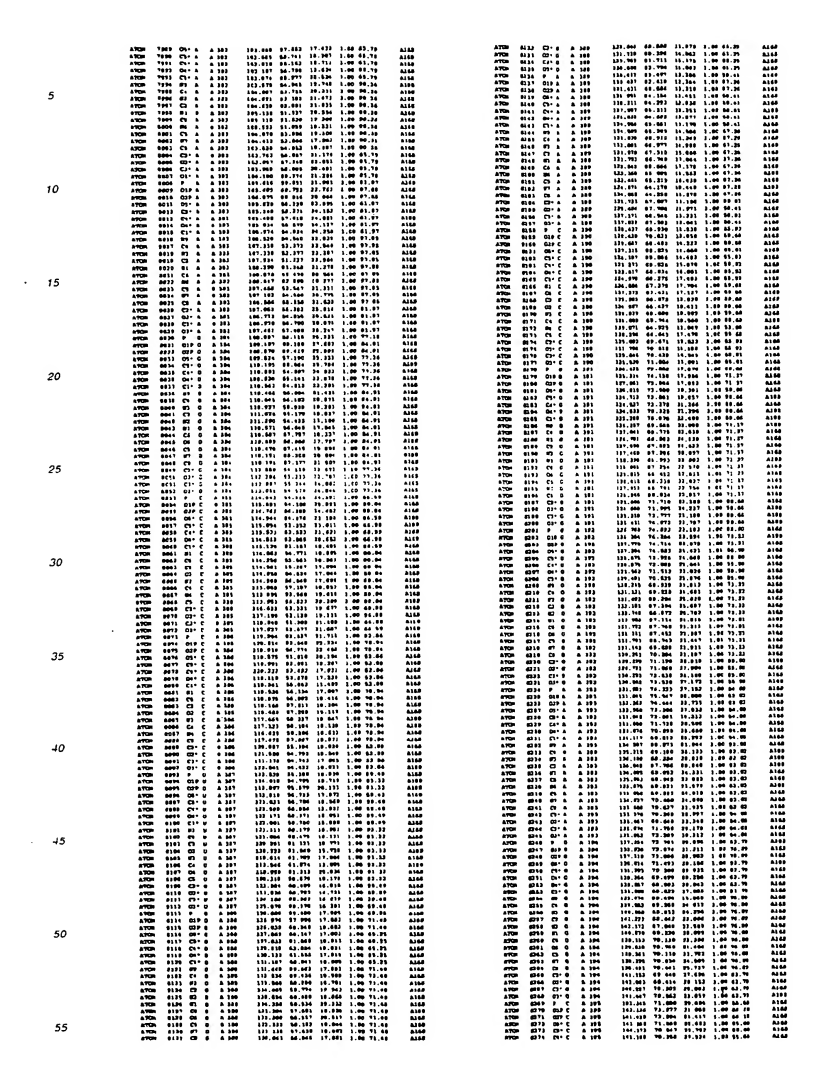


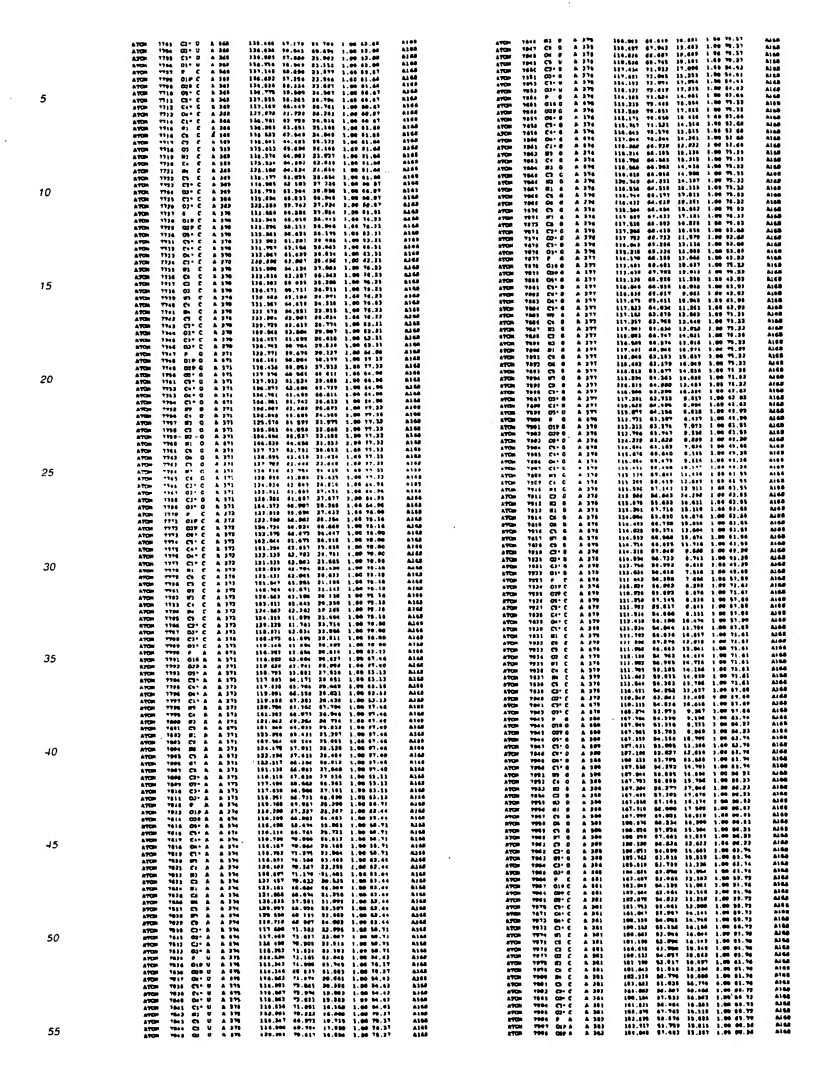


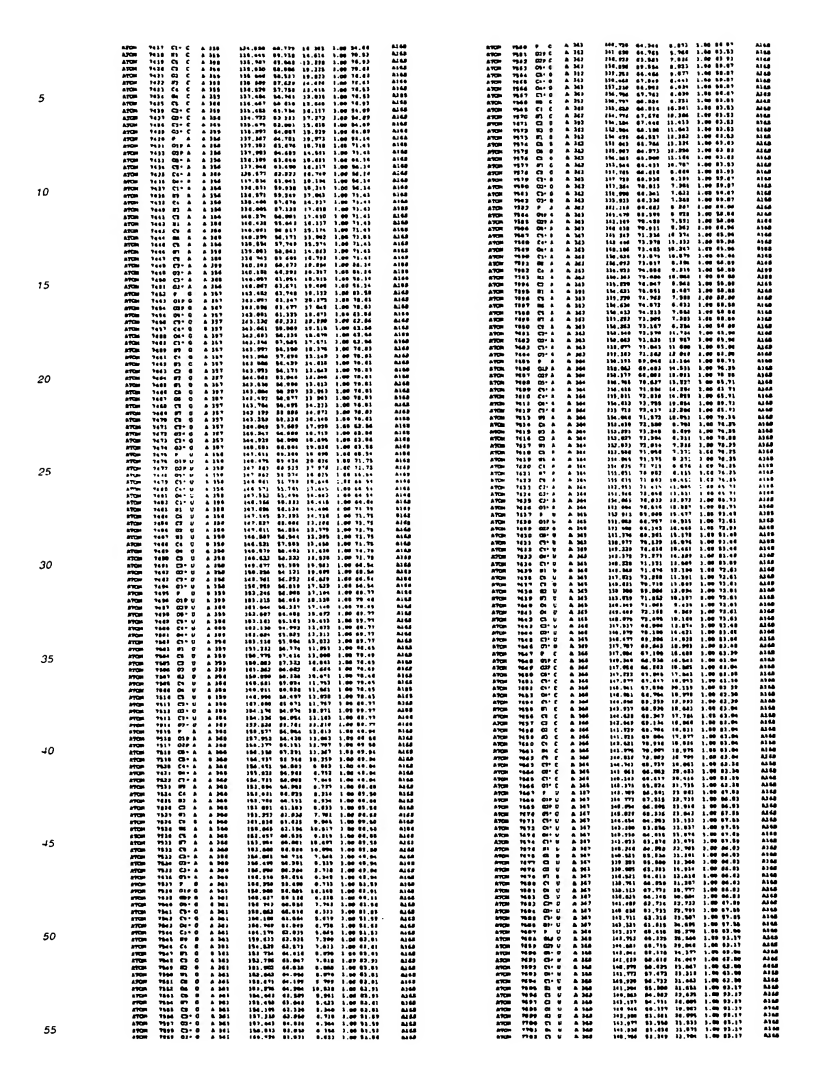
	ATCH 8646 C7* U & 421 ATCH 8647 D3* U & 421	166.364 (37.348 37.236 1.00 g2.73 107.170 (18.367 31.730 1.00 32.73	No.	ATCH 9909 C4 G A 420 ATCH 9900 B3 G A 924	166,707 106,873 03,787 1.06 67.61 160,006 107,800 04,800 1.00 07.03	A168
	ATCH MARK 9 C & 487 ATCH MARK 01P C & 431 ATCH MARK 02P C & 487	108.104 317.000 30.000 3.00110.30 100.000 319.157 30.017 1.00119.00	Also Also Also	ATCH 6961 C7 4 4 411 ATCH 6963 W3 6 A 438 ATCH 6983 W3 0 A 636	187,216 187 061 06.876 1.80 87 61 168,216 188,281 68,724 1.60 87.61	A168 A168 A168
-	NTCH 8653 C5+ C A 623	106.210 127.263 40.643 3.69310.31	A144 A148	ATON 6964 CG G A 438 ATON 6965 G6 G A 638	169,796 100,607 66,768 1.00 67.61	A168
5	artin esti Cur C A 023 artin esta Our C A 433 artin esta Cur C A 033	160.762 116.628 01.720 1.06116.36 165.263 115.199 61.636 1.09110.25 108.863 114.007 11.759 1.00116.55	A144 A149 A149	ATON 9004 CP 0 A 628 ATON 9961 MT 0 A 621 ATON 9000 CP 0 A 626	167,621 106,076 03,051 1.00 07.01 167,621 106 700 02,481 1.30 07.61 166,064 600 300 61,003 1.00 67.61	9789 9789
	ATON 0000 81 C A 013 ATON 0007 CS C A 023	109-094 119-310 00.773 1,00119.00 164-457 119-065 30.516 1,00129.00	4146 9146 ·	ATCH 1000 C3 0 A 450	160.021 100 348 41.472 1.00 70.50 100.644 100.01) 43.161 1.06 73 86	A) 6.0 A 14.0
	ATOM 0654 C7 C A 633 ATOM 0656 C0 C A 633 ATOM 0646 E3 C A 633	105.431 135.000 61.165 (.00130.00 107.330 132.476 68 266 (.00130 pc 165.726 110.913 46.232 (.00130 00	1146 1146 1146	ATCR 9001 P U A 031 ATCR 9001 C3* 0 A 400 ATCR 9001 P U A 031	144,347 194,396 60,336 3,56 73 50 149,041 109,366 39,700 5,00 72 50 113,373 310,047 00,653 3,00 60 00	414A 414B 414B
	ATCH 6641 C4 C A 431 ATCH 6642 B4 C A 483	104.654 515.370 30.667 1,00139.99 100.203 330-100 66.333 1.00130.99	A1 64 A1 64	ATCH 1004 01P W A 536 ATCH 1005 CEP W A 629	184.100 210.000 29.725 1.00 08.07 160 036 111.013 01.040 1.00 00.67	A160 A160 A165
	ATON 8043 CB C A 473 ATON 8064 C2* C A 482 ATON 8464 CC* C A 423	106.051 313.000 30.000 1.00139.99 167.170 314.703 63.363 1.00116.33 107.630 133.034 13.420 1.00116.38	A148 A148 A148	ATCH 9005 CO* U A 829 ATCH 9007 CO* U A 429 ATCH 9008 C4* U A 420	160.001 100 560 43 696 1.00 60.00 160 670 100 377 63.001 1.00 00.04	*166 A365
10	ATCH 6844 C3* C A 483 ATCH 8647 D3* C A 432	100.794 115-100 12.773 1.00116.25 106.130 116-120 04-031 1.00110.25	A3 6 6 A3 6 8	ATCM 9000 D4* U A 029 ATCM 9010 C1* W A 429	168,617 187,776 60,300 1.00 60.60 119,616 107,737 46,795 0 00.00	1348 1346 4445
	ATCH 6066 F G A 421 ATCH 6646 C19 G A 621 ATCH 6676 C09 G A 631	104,701 164.043 48.301 1.00347.74 167,700 117.604 46.043 1.00111.10 186,853 138 049 48,776 2,00111.10	1148 1148	ATOM 9011 NT U A 439 ATOM 9013 CS D A 639 ATOM 913 CF U A 411	160.371 109.070 47.240 1.60 88.67 160.676 100.700 47.282 1.00 60.61	ALAS
	ATOM 6671 C6* 0 A 423	100.670 167.000 15.716 1 00167.70	1144 1144	ATOM 8016 02 U A 421 ATOM 9011 U C A 421	10,570 100,614 46,794 1.00 86.67 161,231 100,007 00,464 1.00 86.67 163 367 100,000 00,153 1.00 00.07	A168 A168 A168
	ATCH 0073 C4* 0 A 483 ATCH 0074 C4* 0 A 071 ATCH 0079 C1* 0 A 423	193,266 110.614 43.301 1.00197.70 183,483 110,130 44,647 1.00187.74 163,471 119,990 43,330 1.00187.74	A1 68 A1 68 A1 68	ATCM 9010 C4 U A 620 APCM 9017 D4 U A 621 ATCM 9010 C3 V A 035	183.971 288.637 38.339 1.00 68.67	6368 6368
	A700 9676 57 0 4 431 A700 9877 Ct 6 8 431	103,623 119.001 41.907 1.90113.10 182,624 117,720 63,894 1.00131.10	A168 A168	ATOM 9619 C7- W A 929 ATOM 9629 D3- U A 471 ATOM 9621 E8- G A 919	196.616 100.617 01.037 1.00 60.05 117.378 196.634 45.525 1.00 80.05 116.034 106 711 43.416 1.00 00.00	AIAD AIAD
15	ATCH 6579 H) O A 43) ATCH 6570 CD G A 43) ATCH 5500 07 O A 63)	180,673 316.690 62,300 1.00131,10 180,467 136.631 63,650 1.00133.16 163,445 316.860 00.361 1.00313.16	A160 A160 A160	ATCM 9623 F A A 636	157,705 167,676 03.677 1.74 00.60	F100
	ATON 4841 81 8 A 421 ATON 8843 C4 G A 621	100,000 170,001 10 200 1,00111.10	7748 . 7748	ATOM 9624 CRP A A 434 ATOM 9621 CRP A A 434 ATOM 9624 CRP A A 434	150.610 100.000 00.017 1.00 10 01 156.022 106.294 03.626 1.69 79.61 100.006 007.627 01.699 1.00 01.67	ALGO ALGO ALGO
	ATCH 664) C6 C A 12) ATCH 6864 C5 G A 421 ATCH 6966 NT G A 623	103,676 316,303 20,720 1.09333.16 103,000 117,706 40,177 1.00111.19 103,636 139,381 37,730 1.00111.16	2) 64 A 1 64 2) 64	870H HITT CT-A A 436 848 A 472 Store HITTS	110.96) 163.316 63.053 1.00 83.67 199.009 103.000 63.600 1.60 67	4168
	ATCH 8084 CS G A 833	100.004 116 830 40.610 1.00355.10 101.220 110.014 44.108 1.00187.74	A168 A102 A166	ATCH 9629 CO A A 638 ATCH 9638 C7 A A 668 ATCH 9631 W9 A A 646	161.336 164.567 43.338 3.00 81.87 160.366 163.614 42.665 3.00 61.67 162.978 104.366 03.000 1.00 76.61	A365 A360 A366
	940m 6600 dl. 0 7 431 940m 8696 dl. 0 7 431 840m 8868 dl. 0 7 431	100,004 320,203 44,675 1.00307.74 103,730 360,161 05,670 1.00167.74 101 000 160,127 40,100 1.00107.74	214 0 A140	A7CM 9013 C4 0 A 436 A7CM 9033 W3 A A 430	150 871 163 984 61.550 1 96 79.61 180.676 163.625 96.336 2 96 79.81	V144
20 ·	ATCH 6001 P G A 034 ATCH 6007 G1P G A 034	100.090 100.000 00.470 1.00125.61 170 04) 117,046 47 477 1.00147.04	1145 1145	ATCH 9620 C3 A A 434 ATCH 9675 W1 A A 636 ATCH 9634 C4 A A 636	180.604 163.606 67.106 1.00 70 63 166.264 183.600 66.647 6.66 79.66 166.670 106.608 60.306 3.64 70 66	A)48 A)48
20	ATCH 604) C37 C & 631 ATCH 6054 C0* C & 631 ASCH 9104 C3* G & 431	100,900 115,680 06,687 1,00001.00 179,156 116,660 03,002 3,00173.01 176,303 117,777 44,003 1,00170 61	A145 A146	ATOM 9631 86 A A 638 ATOM 9636 C7 A A 636	168.003 106.236 67.224 1.00 7F.61 164.003 106 742 46.070 1.00 76.61	AIAB BAIA
	970m 940m C1 0 A 424	170.350 117.622 42.301 1.00131.51 179.301 317.002 43.404 1.00101.61 170.000 110.122 11.720 1.00123.61	1145 1146 1146	ATCH 9936 N7 A A 430 ATCH 9946 C9 A A 430 ATCH 9946 C3* A A 530	163.364 168 260 45.426 3.49 79.63 163.737 165.534 84.636 3.40 77.63 181.064 163.438 83.481 3.48 81.87	A168
	ATON 6890 07 0 A 084 ATON 0000 C0 0 A 031	176,807 864.000 13,856 8,00103.34 379,804 383,793 41,367 8.00303.04	11 CF	ATCH 9843 C3+ A A 434 ATCH 9843 C3+ A A 436	183.618 163.660 02.077 3.66 81.07 (80.163 163.660 02.766 3.00 01.67 109.668 163.686 41.057 3.66 68.07	A166 A166 A168
	ATCH 8901 87 -0 A 934 ATCH 8903 C3 6 A 424 ATCH 8903 E2 0 A 424		1) 60 1) 60 1) 60	ATCH 9841 02* A A 636 ATCH 9845 P A A 931 ATCH 9846 C1F A A 433	150.001 1611718 45:309 3:00 77:36 167:664 100 671 45:140 6:00 93:36	A168 A168
0.5	ATCH 8364 HI C A 434 ATCH 9561 CS C A 434	170.005 323.492 40.093 1.00303.34 170.016 515 037 01.470 5 00302.30	A166 A166 A165	940m 6611 C3. 7 7 631 940m 6613 C3. 7 7 631 940m 6613 C3. 7 7 431	168,003 563.077 48.520 3.50 03.58 169,762 102,286 44.600 3.64 77.30 160,520 500 016 45.603 0 04 77.20	A166 A168 A168
25	ATCH 8186 04 G A 474 ATCH 8967 C5 G A 424 ATCH 8868 W7 G A 424	170 007 110 721 42 621 1 001C6 24 179 710 513 000 42.677 1.00162.34 679.773 165 677 6),611 1.06166.24	A165 A166	ATOM 4050 C4' 4 A 431 ATOM 4051 O4' 4 A 431	161 775 97 777 40 460 1 40 77,29 162 666 165 666 46 467 1 86 77 28	A166
	970F 896F C8 G A 634	179,693 814 370 43 103 1,001C2,24 187,840 816,306 41,528 1,60135,53	A140	aton 5620 64 9 9 432 atom 5463 86 9 9 432 atrm 5623 61, 9 9 433	163,423 110 963 47.615 1.30 77 79 163,223 163,210 40,159 1.60 03,40 163,067 102,643 49,331 3,60 81,15	A165 A168 A160
	ATCH 8711 CO* C A 424 ATCH 8811 C1* G A 424	177.333 517.370 40.564 1.60135.53 177.660 610.655 42.728 1.66135.61 175.761 517.333 42.691 1.66125.51	A165 A165 A163	97CH 995L HJ A A 431 ATCH 9916 E3 A A 811	104.603 101.004 00.141 1.40 61.15 104.004 102 611 01.210 1.00 01.15	ALGO Algo
	ATCM 0010 P G A 421 ATCM 0015 G1P G A 031	974,494 948,548 42,510 1,60 04,60 179,501 117,118 41,641 1,66103,27 174 948 618,180 63,676 1,66163,67	A140 A140	ATCH 9017 E1 6 A 411 ATCH 9060 C6 6 A 431 ATCH 8057 EN A A 421	164 544 103 007 01.001 0.00 01.15 163,914 104 631 36,700 0 00 03.10 163,407 109,679 66,095 1.00 67 18	A14A A14A A74B
	ATCM 0018 029 0 A 425 ATCM 0010 CD 0 A 421 ATCM 0010 CD 0 A 025	174.462 114.616 11.442 1 08 04.60 174.154 254 024 00.331 1.05 04.80	4100 6148	ATCH 9040 CS A A 431 ATCH 9041 F7 A A 631	163.699 183.961 49.696 1.00 01.60 163.763 184.393 00.466 3.36 63 15	A100
30	ATCH 0618 C1° 0 A 631	176.129 619 676 30.006 1.00 06.00 176.440 614.076 20.491 0.00 06.00 176.310 313.610 30.400 0.00 94.56	A1 48 A1 40 A1 60	94CM 6864 C3.7 T 431 74CM 6864 C3.7 T 431 74CM 6875 C4 6 T 611	163,467 (03,333 07,699 1.00 61.55 163,060 80,020 40,062 3.00 77,39 163,700 00,690 46,403 1.00 77,30	N 100 N 100 N 100
	ATCM 6723 D7 0 & 421 ATCM 6727 C4 6 A 481	178.000 113.791 30.476 1.00183.27 178.070 611.430 30.410 1.00161.37	A148	940m aene O3, 9 9 431	101.078 91 976 47.048 1.00 77.39 160.998 90 975 48.327 1.00 77 38 150.941 80.040 00.588 1.00 97.31	N 60 N 60
	ATCH 0934 91 0 A 031 27CH 0935 CT 0 A 031 87CH 0934 87 G A 423	196,627 120.032 36.362 1.09163.27 179,848 289,375 38.662 1.08163.27 279,868 168,601 17.666 1.00161.27	6168 4168 0168	ATOM #848 O1F & A 413	150,774 00,004 40,687 1:40100:47 150,911 99 009 00 400 3:00100:47	A168
	ATCH 8017 81 5 A 431	176,063 100.096 30,777 1,00102 27 176,737 100,677 10,069 1,00103 27 177,177 100,163 61,000 1,00103.07	1146 1146 9349	ATOM 9679 DG A A 433 ATOM 9611 CS A A 416 ATOM 9673 CO A A 433	160,060 00,689 00,700 E.SE 07.81 162,670 07 117 01 051 6.00 07 07 102,963 00,368 93,210 6.00 97.21	A148 A148 A148
	150 A G A G A G A G A G A G A G A G A G A	176.507 121.000 40.073 1.00103.27 - 176 770 120 154 41.105 1.00103.27	A) 66 A) 69	ATCH 9973 O4" A 4 432 ATCH 9974 C1" A A 432	103.067 99.640 \$1.625 \$.00 97.21 162.846 100.054 \$2.000 0:10 07.81	A) 4.0
<i>3</i> 5	ATCM 0033 CR G A 431 ATCM 0033 CP-R A 430 ATCM 0034 03-R A 401	176,337 243,345 48.700 1.60103.37 173,077 243,000 30.250 1.00 04.50 171,534 151,670 30.660 1.00 00.60	A) 58 A) 68 A) 68	ATOM 9075 879 A A 633 ATOM 9076 C4 A A 633 ATOM 9077 812 9 A 632	152,001 201,000 62,000 100,000 47 101,001,000 62,000 62,001,001,000 162,000 601,601 53,001 601,000	6168 6168 6166
	ATGM 8931 C7* 6 A 431 ATGM 8634 GJ* 6 A 631	173,181 610,200 39,175 1.00 96.50 171,073 434,794 30,792 1.00 86.50	4148 0148	ATCH 9616 C3 & & 433 ATCH 9676 S1 & A 432	143,463 104 662 54,126 1.00107.07 141,447 (96,320 03.00) 1.00162,47 180,601 194,404 52,600 1.00163 47	A168 A168
	ATGM 6017 P O A 416 ATGM 6010 O1P G A 436 ATGM 6029 G29 B A 024	170.423 112.010 10.390 1.00 76.00 366.306 130.565 30.652 1.00100.53 170.706 112.510 40.660 1.00100.51	0166 A165 A165	ATCH 3001 80 A A 633 ATCH 3003 CS A A 613	109.668 109.540 53.156 3.00103 47 101.037 161.566 53.343 3.00102.07	2345 2345
	ATON 0040 07- 0 A 036 ATON 0041 C7- 0 A 039	170.769 112.562 20.766 3.66 76.66 170.665 110.661 37.132 1.66 78.66	7149 7149	ATOM 1440 AT A A 431 ATOM 1444 CT A A 433 ATOM 1444 CT F A 433	180 690 197,097 \$1.407 7.00187.07 181,746 107 706 81.545 1.00187.47 166 767 90 760 54.114 1.00 97.01	1149 1149 1149
	ATCH 8043 C4. C & 436 ATCH 8043 C4. C & 436 ATCH 8044 C1. C & 436	170.023 130.000 16 546 1 00 76 54 173.524 150.318 17.107 1 00 75.04 372.438 406.997 37.670 1.00 75 84	A140	ATCM 9864 CD* A A 637 ATCM 9867 C3* A A 637	163.079 99 346 84.073 1.00 07.01 163.049 90 400 63.046 3.04 97 31	A140 A146 A146
40	ATCH 6041 67 8 A 024 ATCH 6046 C1 G & 024 ATCH 6047 H2 G A 024	172.680 100 700 36.000 1.00100.81 173.003 107.070 39.361 3.00100.81 273.012 106.517 30.605 1.00100.83	41 46 41 46 41 46	\$70m 9660 010 C \$ 433 \$70m 9660 010 C \$ 433	100 527 56,010 56,716 3,00 92 53 110,777 56,797 95,001 1,00100.67	0160 0100
	ATUR 00-10 CO 8 A 154 ETUR 00-10 CO 6 A 104	871 343 400.663 96,361 1.00100.81 373 347 106.077 20.836 1.00100.63	AI 40 AI 40	ATCM 9601 03F C A 437 ATCM 9607 07* C A 437	110,701 06 607 01.000 1.00101.87 117 077 90 121 30.007 1.00 02.82 100.004 00 617 54.496 1.00 92.52	A100 A105 A105
	ATCH 0000 B1 0 0 494 ATCH 0951 C4 5 A 024 ATCH 0052 OB 6 0 601	173.000 100 200 00.446 1.00100.83 173.003 104.557 43.570 1.00100.61 174.219 106.530 40.636 1.00100.81	A148 A146 0146	A7Cm 5604 C4+ C A 433 A7Cm 5605 D4+ C A 633	150,012 99 927 87.000 1,00 89 82 160,124 100,941 86,143 1.00 92.02	A) 6.0 A) 6.0
	ATON 8013 CT C A 431 ATON 8014 FT G A 631	173,464 367,670 08 622 1,00700.81 376,465 600,033 08,754 3,00600.01 677 002 600,035 30,004 1,00160.03	0148 4148 0109	ATCM 1004 C1° C A 411 ATCM 8011 W1 C A 413 ATCM 8000 C0 C A 413	164 001 101,768 00.005 1,30 97 01 150,091 101,660 04 103 1,40104.87 100.044 100.070 53.122 1,00104.87	AIAS
	#109 0016 Ct 6 0 016 #109 0016 Ct 0 A 434 #100 0017 Ct 0 A 434	170.063 100.063 17 461 1 40 75.04 170.063 107.033 30.130 1.00 75.04	0145 6144	ATCH 9879 C7 C A 416 8708 8199 G7 C 9 437	150,101 100,000 13,502 1.00104 07 150,004 163,076 54,466 1,66104.87	A144 A144
45	ATCS 9940 CP 0 A 934 ATCS 9991 CO 0 A 939 ATCS 9940 2 D A 991	303.000 207.020 27.600 2.00 70.00 100.000 100.001 36 000 1.00 70.00 667.276 100.000 27 464 2.00 20.00	A) 66 A) 66 A) 66	#FOM \$181 #3 C # 433 #FOM 8183 C9 C # 933 #FOM 9183 #4 C # 423	127.790 162 716 63.004 1.00104.67 127.010 101.552 51.011 1.00104.67 187.427 161.514 00.437 1.06144.67	4144 4144 4144
	ATCH 6001 010 U A 62"	100,104 809,698 18,710 1,00109.30 867,812 110 621 28,626 1,00109,37	4144 4100	AFFOR BIGH CS C A 411	160.391 160 271 52.665 1.06104.97 107.063 103.200 56.060 1.00 P7.32	A140
	ATCS 6062 CO* V R 637 ATCS 6064 C3* V A 637 ATCS 6064 C4* U A 637	167,003 167,670 27,779 1 00 63,00 167,019 167,023 26,433 1,00 65,90 167,762 166,589 27,027 1,00 06,90	9166 M 68 M 69	#10m 9100 62 C A 013 #10m 9107 C7 C A 011 #10m 6100 63 C 0 421	167.064 163 124 64.006 1.00 93.82 158.100 00 866 57.105 1.00 97 10 117.060 09.070 88.401 1.00 97.83	4144
	ATCH 8940 G4' W A 42'	140.091 105.070 27,004 1.08 05.00 507.608 164,010 10.640 1.06 F0.06	NO NO	ALON 6160 6 A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	136.426 99.732 56.334 1.00 84.98 116.220 98.169 09.008 1.00187 06 156.103 97.846 97.386 1.00183.06	714 714
	ATCH 6940 67 0 R 487 ATCH 6000 C0 0 E 427 ETCH 6870 C1 R R 087	100.070 105,141 19.000 1.00109.99 109.000 100 407 40,109 1.00109.29 170,913 104,340 48,754 1.00109.30	8366 9148 8168	AFTCH 0111 (20 U A 434 8FCH 0113 (50 U A 034 AFTCH 0113 (50 U A 444	155.475 109.004 50.525 5.00 84.96 155.400 109.992 50.472 3.00 84.98	4140
50	ATCH 0011 00 0 A 024 ATCH 0013 00 0 A 021	170,463 163,105 40,404 3,06349,39 170,600 264,903 13,060 1,06100.30	A144 A144 A144	ATOM 9110 CO+ F A 494 ATOM 9115 CO+ F 6 424 ATOM 9116 CJ+ F A 424	104.400 102.014 80.336 1.00 01 00 154.700 103.070 50.101 1.00 04.00 107 019 101.302 07.072 2.00 54.50	A344 A344 A348
50	ATCH 8774 04 U A 487 ATCH 8774 04 U A 637 ATCH 8875 C1 U A 687	170,000 006,006 42,606 3,00000,00 572,620 606,700 43,326 3,00000,30 600,026 507,000 41,100 3,00000,30	N++	aftgm 6117 HJ U A 634 Bftgm 6110 Cs C A 634	163.795 103.910 94.011 1.00103.06 154.760 103 037 15 100 1 00163.06	FT44 FT44
	ATGS 4074 CT* 0 A 4.27 ATGS 4077 60* 0 A 4.27 ATGS 6778 CT* V A 407	107.000 101.000 11.771 1.00 01.00 107.000 100.007 10.130 1.00 05.00 100.000 100.011 30.100 1.00 01.00	0106 0106 0108	#TG# 6119 C3 U A 634 #TG# 6139 C0 U A 634 #TG# 6131 U1 U A 631	153.000 163.533 05.001 1.00163.06 163.073 104 304 55.001 1.00103.06 163.107 161.174 63.701 3.06163 04	444 444 444
	ATCH 6919 03" U A 417 ATCH 6940 9 0 A 634	165.07) 100.060 21.504 1.00 61 00 864.32) 104.318 36.250 1.00 73.08	7144 7144	ATCM 9182 C4 W 4 634	154.175 102.100 \$3.124 3.00307 86 154.753 152.000 \$7.110 1.00107.06	6166 8166
	ATCH 0003 010 6 A 431 ATCH 9902 080 6 B 034 ATCH 0043 00* 0 A 431	144 105 403 624 20 010 3 00 07.41 262.373 103.740 37.607 1 00 07.63 263.934 105.017 30.700 1.00 73.88	11 (1) 12 (1) 13 (1)	#*GM #184 C5 U A 934 #*GM #128 C2+ U A 434 #*GM #134 G2+ U A 444	100.002 101.707 54.113 1.00101.00 157.001 102.003 40.002 1.00 04.00 101.743 103 010 10.043 1.00 04.00	A140 A140
•	ATCH MAS CD* 8 8 676 ATCH MES CV* 0 A 676	163,756 205,134 30,167 1,00 72,00 163,573 107,025 00,032 1,00 73,54	A140 A140	FTCH 9127 C2+ W A 434 FTCH 9120 Q3+ T & 484	153.029 tol 450 50.053 1 00 94.96 153.361 103 110 50 900 1.00 04.00	4340 8014
55	ATCH 6165 CH* 6 A 636 ATCH 6367 CT* 9 A 436 RTCH 6368 GT 6 B 438	163.005 106.300 01.000 1.00 72.56 100.700 107.007 42.000 1.00 12.50 765.004 106.266 43.610 1.00 17.01	N) 40 A) 40 A) 64	#TON \$100 0 C & \$15 #TON \$130 010 C & \$25 #TON \$133 020 C & \$38	183.100 100.016 89.303 1.00 00.20 150.577 90 705 61.216 1 00111.10 151.637 30.066 80.103 1.00131.30	A160 A160

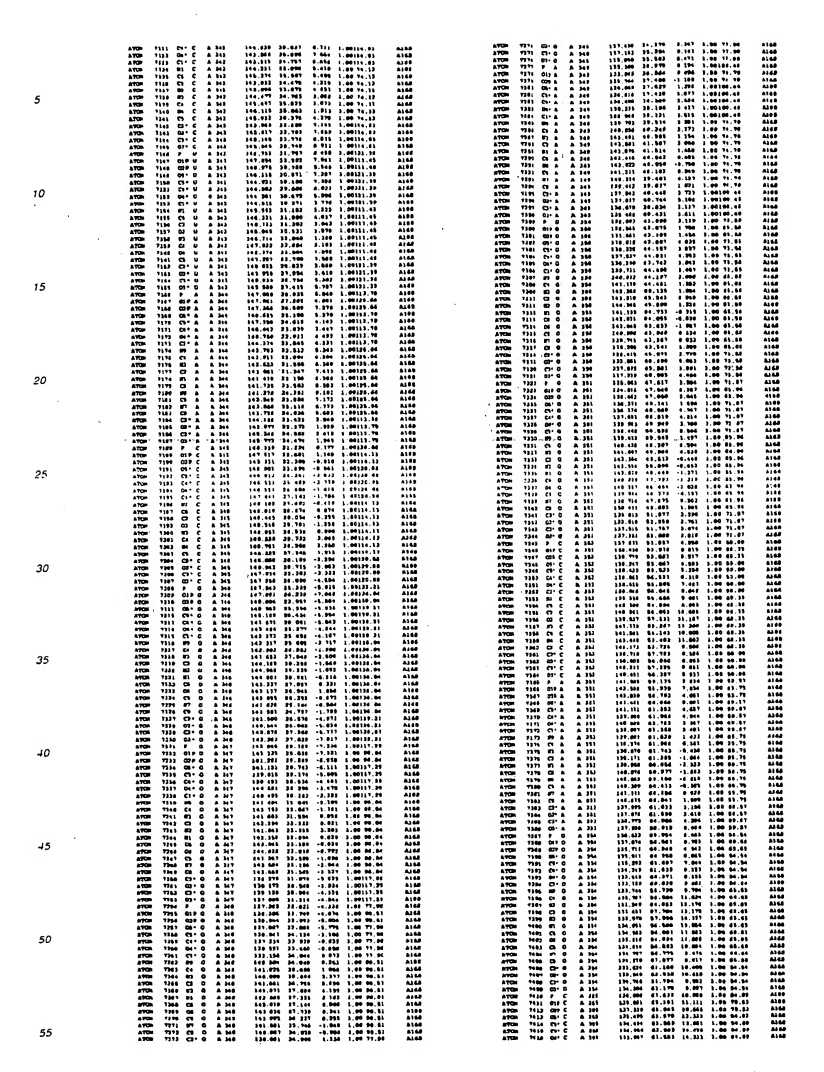


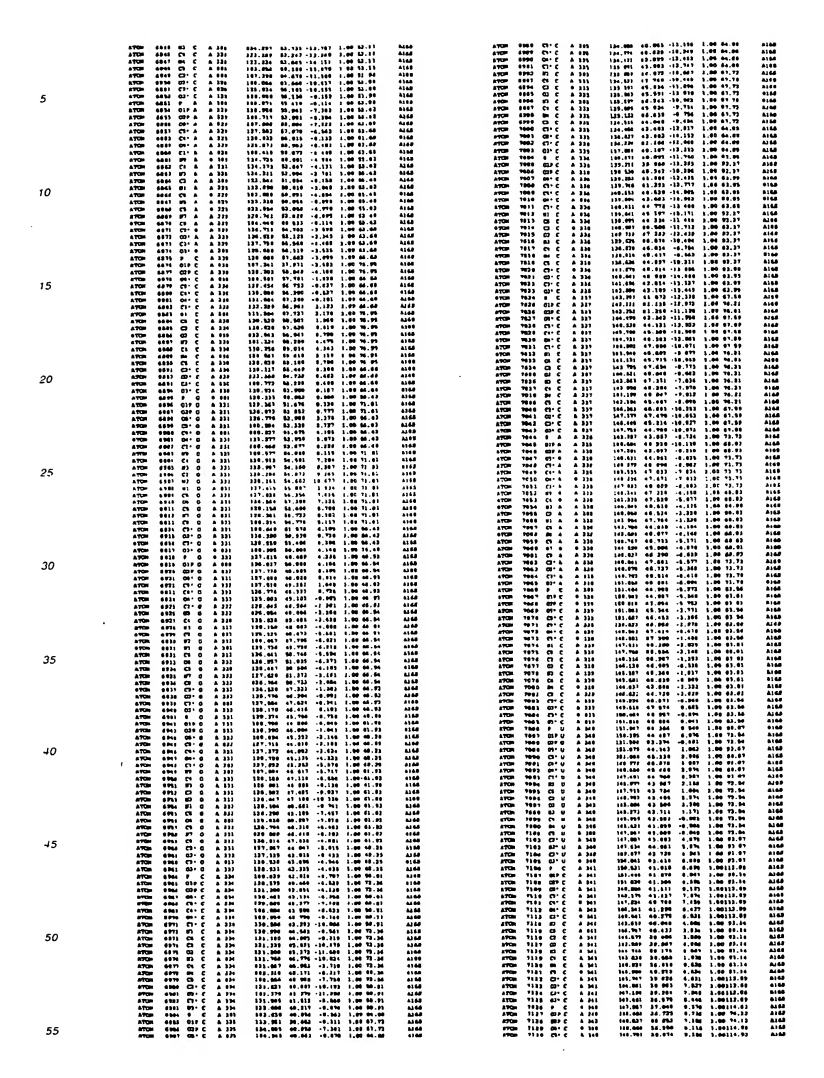
	ATOM 6379 OFF C A 399 ATOM 6374 T1 C A 393 ATOM 6374 Ca C A 393 ATOM 6374 Ca C A 393 ATOM 6416 C1 C A 393 ATOM 6416 C1 C A 393 ATOM 6416 C1 C A 393	144.754 46.944 29.407 1.00 85.98 144.734 76.345 25.254 1.00 85.18 129.431 73.091 29.298 1.00 64.19 129.437 71.091 29.298 1.00 64.15 129.439 71.189 29.109 1.00 64.18 149.454 78.464 12.685 3.00 64.18 141.17 71.013 29.007 1.06 64.19	A148 A148 A148 A148 A148 A149	ATCH 0417 P G A 493 ATCH 4418 G10 G A 403 ATCH 4919 GPP G A 442 ATCH 4919 GPP G A 442 ATCH 4911 C0P G A 442 ATCH 4417 GPP G A 442 ATCH 4417 GPP G A 443	\$10.00 00.00 25.400 1.00 00.32 A46 \$10.00 00.400 35.40 1.00 00.03 A46 \$121.000 00.400 35.47 1.00 00.03 \$121.000 00.002 36.717 1.00 00.03 \$120.000 00.002 36.717 1.00 00.05 \$120.000 07.100 1.00 00.05 \$137.000 01.000 07.100 1.00 00.05 \$137.000 01.000 00.107 1.00 00.05 \$137.000 10.000 00.107 1.00 00.05 \$137.000 10.000 00.107 1.00 00.10 \$137.000 10.000 00.107 1.00 00.10	
5	ATOM 2242 C: C A 199 ATOM 6814 M: C A 199 ATOM 6824 C: C A 199 ATOM 6826 C: C A 199 ATOM 6827 C: C A 199 ATOM 6827 C: C A 199 ATOM 6827 C: C A 199 ATOM 6828	241.437 73.286 27.218 1.06 54.19 140.444 77 907 31.695 3.06 44 19 241.465 73.255 34.736 3.00 44.10 145.740 71.265 55.404 1.00 55.40 145.740 71.265 55.404 1.00 55.40 145.740 73.010 26.225 3.00 65.40 145.740 73.010 27.634 1.00 40.40 347.440 72.449 77.534 1.00 40.40 347.440 72.449 77.534 1.00 70.76	Aldd Aldo Aldd Aldd Aldd Aldd Aldd	A70m 9010 C1' 0 A 003 A70m 9010 C1' 0 A 003 A70m 9010 C' 0 A 027 A70m 9011 C7 0 A 001 A70m 9011 C7 0 A 003	125,775 98,900 69,400 1.00 48,42 1.02 181,520 68,933 24,770 1.00 68,44 A24 181,521 68,375 54,675 1.00 68,44 A24 181,521 68,375 54,675 1.00 68,44 A24 181,521 68,475 54,675 1.00 68,47 A14 1816 68,675 1.00 68,47 A14 181,611 36,161 36,171 1.00 68,48 A14 181,511 69,190 51,48 A14 181,511 68,190 68,48 A14 181,511 1.00 68,48 A14 181,511 1.00 68,48 A14 181,511 1.00 68,48 A14 181,511 181,611 68,190 51,511 1.00 68,48	
10	ATCH 8841 CD* 6 A 184 ATCH 8841 CD* 6 A 184 ATCH 8194 CV* Q A 184 ATCH 8194 CV* Q A 184 ATCH 8195 Gv* Q A 184 ATCH 8195 CV* Q A 184 ATCH 8195 CV* Q A 284 ATCH 8195 CV* Q A 284 ATCH 8195 CV Q A 284	101,030 10.012 00.001 1.00 70.00 101 000 11.010 40.031 1.00 70.70 102,052 73.000 60.000 10.00 70.70 103,000 70 100 100 10.00 70 70 104,000 70 100 100 100 100 70 70 107,000 10.032 21.000 1.00 70.70 105,000 10.032 21.000 1.00 70.70 105,000 10.032 22.057 1.00 70.70 105,000 70.70 22.000 1.00 10.00 105,000 70.70 70.70 10.00 10.00	ATAS ATAS ATAS ATAS ATAS ATAS ATAS	#70H 0431 CT 0 A 401 #70H 0430 UT 0 A 401 #70H 0430 CT 0 A 401 #70H 0431 CT 0 A 401 #70H 0431 CT 0 A 402 #70H 0430 CT 0 A 402 #70H 0430 CT 0 A 402 #70H 0430 CT 0 A 402	101.507 90.561 00.461 1.00 40.42 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.0	
	ATON 6100 CT 0 A 100 ATON 6100 CT 0 A 200 ATON 6101 B7 U A 200 ATON 6101 B7 U A 300 ATON 6101 U U A 300 ATON 6101 CT 0 A 300 ATON 6100 CT U A 300	169.681 75.601 10.208 1.00.76.94 16.675 10.716 10.501 1.00.70.70.70 364.612 74.661 12.285 1.00.76.70 143.156 15.601 10.285 1.00 76.70 143.156 15.601 10.70 1.00 76.70 143.177 75.206 21.136 1.00 76.70 161.777 75.75 21.364 1.00 74.94 161.777 75.75 20.256 1.00 78.76 161.777 76.75 02.256 1.00 78.04	AldS AldS AldS AldS AldS AldS AldS	ATOM 6441 OBF C A 468 ATOM 6442 OBF C A 681 ATOM 6443 OBF C A 683 ATOM 6443 OBF C A 683 ATOM 6443 OBF C A 683 ATOM 6444 OBF C A 683 ATOM 6444 OBF C A 683 ATOM 6444 OBF C A 683	155.682 90.955 21.777 6.00 76.51 846 181.680 90.997 29.91 1.00 76.51 846 166.586 90.455 51.086 3.09 86.59 84.51 135.731 90.135 35.001 5.09 86.59 84.51 166.689 92.386 32.996 1.09 90.62 846 166.689 91.096 32.996 1.09 90.62 846 161.086 91.091 32.706 1.09 56.55 846 161.086 91.091 32.706 1.00 76.33 846 165.796 90.076 32.706 1.00 76.33 846 165.796 91.091 33.406 1.00 76.33	() () () () () ()
15	ATCH 8161 CT 0 A 390 ATCH 8166 CT 0 A 390 ATCH 8166 CT 0 A 390 ATCH 811 GJ 0 A 690 ATCH 811 GJ 0 A A 871 ATCH 811 GJ 0 A A 871 ATCH 811 GJ 0 P A A 871 ATCH 811 GJ 0 P A A 871 ATCH 811 GJ 0 A 871	146.733 75.647 34.380 1.00 76.76 146.667 76.380 48.383 1.00 76.76 380.010 77.841 35.796 1.60 70.70 281.441 77.822 38.043 1.00 73.07 146.181 76.409 68.685 1.00 73.37	A16A A16D A16B A16B A16B A16B A16B A16B	A 100 A 111 CT C A 111 A	143,368 89,069 38 639 4.06 76,31 A10 143,368 89,369 31,073 1.08 74,31 A10 143,36 89,369 31,075 1.08 74,31 A11 146,31 89,250 21,084 1.08 78,31 A11 146,41 89,226 21,084 1.08 78,21 A11 149,342 89,226 31,084 1.08 78,21 A11 149,342 89,226 31,084 1.08 74,03 A11 141,348 89,226 31,081 3,08 74,03 A11 141,348 89,226 31,081 3,08 74,03 A11 32,308 91,284 31,285 32,308 91,294 31,087 1.08 94,32 A11 32,308 91,32 A11 32,32 A11 32,32 A11 32,32 A11 32,32 A11 32,	
20	ATON 0116 OF A A ST ATON 0116 CY A A ST ATON 0117 C4 A A ST ATON 0316 OF A A ST ATON 0316 CT A A ST ATON 0316 CT A A ST ATON 0316 CT A A ST ATON 0312 CT A A ST ATON 0312 CT A A ST	180.007 10.140 30.300 1.00 70.00 140.100 00.470 01.771 1.00 70.50 140.100 00.470 01.771 1.00 70.50 140.100 140	A166 A165 A169 A166 A166 A166 A166 A166 A169	74200 9445 Cr. A # 444 74200 9441 03: A # 444 7420 9441 03: A # 444 742	141.000 91.570 94.581 1 00 94.52 AM 141.020 94.542 35.311 3.48 98.53 AM 143.560 90.223 30.640 5.08 68.83 AM 143.560 95.483 30.640 5.08 68.83 AM 144.280 95.483 36.481 1.88 78.53 AM 144.281 94.381 36.690 1.08 68.82 AM 144.681 92.663 77.98 1.08 68.82 AM 144.683 92.663 78.57 48.170 38 69.63 AM 144.683 92.663 78.58 48.68 48.68 AM	11 11 11 11 11 11 11
	ATOR 8334 ST A A 157 ATOR 8174 CH A A 257 ATOR 6174 CH A A 367 ATOR 6175 CH A A 367 ATOR 6217 CH A A 37 ATOR 6218 ST A A 37 ATOR 6218 CT A A 367 ATOR 6218 CT A A 687 ATOR 6311 CT A A 687 ATOR 6311 CT A A 76	103.990 04.944 05 787 1.90 71.67 151.992 04.193 99.734 1.00 73.87 191.043 05.193 04.004 1.00 77.17 0 340.934 04.702 25.300 1.00 75.87 102.137 06.004 55.661 1.00 76.66 1 107.003 05.007 22.099 3.09 90.00	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATON 6446 On* U A 684 ATON 6447 C1* U A 684 ATON 6441 H1 U A 684 ATON 6441 H1 U A 684 ATON 6471 C2 U A 688 ATON 6471 C2 U A 686 ATON 6471 U U A 684 ATON 6472 C1 U A 684 ATON 6472 C1 U A 684 ATON 6473 C1 U A 684	145.796 90.035 17.647 1.06 96.62 & &1 146.163 90.023 16.797 1.06 96.62 & &1 146.163 91.296 19.296 1.067 96.63 & &1 147.015 90.286 19.296 1.067 96.62 & &1 147.015 90.286 19.131 1.067 96.63 & &1 147.016 90.029 17.131 1.067 96.53 & &1 147.196 90.030 91.792 1.067 96.53 & &1 146.410 91.096 12 77 0 1.067 96.53 & &1	44 44 44
25	#708 #13 01" A 3 37 ATOM #31 01" A 3 37 ATOM #31 01" C A 3 4 ATOM #31 01" C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C A 3 4 ATOM #3 01" C C C C A 3 4 ATOM #3 01" C C C C C C C C C C C C C C C C C C C	1 10-48 68-628 21-437 1.00 18-04 1 10-4 18-0	A148 A148 A144 A148 A145 A144 A146	ATOM 0473 C7 U A 004 ATOM 0476 C7 U A 004 ATOM 0471 O7 U A 004 ATOM 0471 O7 U A 004 ATOM 0471 C1 U A 004 ATOM 0407 O7 U A 00 ATOM 0407 O7 U A 00 ATOM 0407 O7 U A 00	146,719 03,633 38,586 3 06 06,02 43 146,756 03,165 35,676 1 00 07 62 A1 146,151 03,127 35,581 1 00 41 47 A1 146,461 33,473 39 73 1,100 41,07 147,27 8 941 38 671 1,00 47,79 144,672 01 04 41 176 1,06 75,18 44,187,231 04,790 35,613 1,00 75,18	140
	ATOM 8141 CF C A 39 ATOM 8141 MT C A 69 ATOM 8341 CF C A 39 ATOM 8344 C7 C A 38 ATOM 8345 03 C A 38 ATOM 8446 MT C A 38 ATOM 8446 MT C A 38 ATOM 8447 CF C A 38	2 144.215 79.746 19.711 1 04 71.44 2 146.461 79.743 14.863 1.00 71.98 4 146.461 79.737 14.376 1.04 71.46 4 146.461 79.737 17.751 1.00 71.48 4 144.171 79.461 19.061 1.00 71.48 5 144.230 79.746 68.631 1.00 71.48	A165 A168 A168 A168 A168 A168	ATOM 0461 04' U A 48'S ATOM 0464 05' U A 48'S ATOM 0462 05' U A 48'S ATOM 0463 05' U A 48'S ATOM 0464 05' U A 48'S ATOM 0461 01' U A 48'S ATOM 0461 01 U A 8'S ATOM 0461 01 U A 6'S ATOM 0461 01 U A 48'S ATOM 0461 01 U A 48'S	140.041 93.012 01 131 1.00 97.70 AF 120.001 92.500 21.005 1.00 97.70 AF 120.011 10.001 10.001 10.00 97.70 AF 120.011 10.001 10.001 10.00 97.70 AF 120.007 10.100 97.70 AF 120.007 10.100 97.100 10.100 97.100 AF 120.011 10.100	148 148 149 149 149 148
30	ATOM 1844 PK C A 49 ATOM 2375 CT C A 39 ATOM 2376 CT C C 9 39 ATOM 2341 CJ C C 4 39 ATOM 2352 CT C A 37 ATOM 2355 CT C A 37 ATOM 2356 CT C A 37	191,100 191,372 11.000 1.007 11.00 1.007 11.00 197,000 03.715 17.007 1.00 03.700 11.00 03.700 11.007 11.007 11.00 03.700 11.007 11.00 11.0	A150 A150 A160 A160 A160 A160 A160	ATON 0448 97 U A 495 ATON 0491 CF S' A 485 ATON 0494 CF U A 485 ATON 0494 CF U A 485 ATON 0494 CF U A 495 ATON 0487 CF U A 495 ATON 0487 CF U A 495 ATON 0487 CF U A 495 ATON 0491 CF U A 495		146 146 149 149 148 148
35	ATOM 8917 0x 0 a 16 ATOM 9160 Cx 0 a 16 ATOM 9160 Cx 0 a 16 ATOM 9160 Cx 0 a 26 ATOM 9160 Cx 0 a 36 ATOM 9161 Cx 0 a 36 ATOM 9161 Cx 0 a 36 ATOM 9161 Cx 0 a 36 ATOM 9164 Cx 0 a 36 ATOM 9164 Cx 0 a 36 ATOM 9164 Cx 0 a 36	9 10-179 01-93 10-593 1-90 10-32-10 9 10-1794 03-314 14-500 1-00 50-13 9 10-2094 04-14-2 10-405 1-00 50-13 9 10-2094 04-14-2 10-405 1-00 50-13 9 10-209 04-100 17-131 1-00 50-13 9 10-2094 10-2094 10-309 1-00 60-0 100-2094 10-2094 10-3094 1-00 60-0 9 301-120 08-403 10-309 1-00 60-0	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATOM 9504 P G h 406 BTOM 9401 C1P G h 406 BTOM 9401 C1P G h 404 ATOM 9402 G1P G h 404 ATOM 9402 G1P G h 404 ATOM 9402 C1P G h 404 ATOM 9404 C1P G h 404 ATOM 9404 C1P G h 404 ATOM 9404 C1P G h 404 ATOM 9401 C1P G h 404 ATOM 9401 C1P G h 404 ATOM 9401 C1P G h 404	193,151 94,793 40,070 1.00 94,793 M 193,1617 94,793 43 304 3,00 94,793 M 192,163 96,794 46,967 1.00 70,00 M 193,163 96,794 46,167 1.00 70,00 M 193,163 96,793 41,413 1.00 70,70 M 194,164 96,894 61,791 1.00 70,53 M 194,164 96,894 47,771 1.00 79,45 M 194,164 96,894 47,771 1.00 79,45 M	148 148 148 148 148
	ATOM 6364 87 0 6 24 ATOM 6364 87 0 6 24 ATOM 6364 04 0 6 A 24 ATOM 6364 04 0 6 A 24 ATOM 6376 05 0 A 34 ATOM 6376 05 0 A 34 ATOM 6376 05 0 A 34 ATOM 6371 07 0 A 34 ATOM 6371 07 0 A 34 ATOM 6371 07 0 A 34	n 18,611 64,473 10,363 1.00 63.01 n 186,422 82,232 20,522 1.00 632 1.00 63.01 n 141,604 62,744 10,572 1 60 52.01 n 141,604 63,744 10,572 1 60 52.01 n 141,664 63,164 10,123 1.00 67.01 n 144,664 63,164 10,123 1.00 67.01 n 144,673 63,684 10,168 1.00 64.01 n 144,777 64,687 17,180 1.00 65.01 h 141,777 64,687 17,180 1.00 65.01	A108 A168 A168 A168 A168 A168 A168	9700 9341 C+ C A 494 A700 8310 87 G A 494 A700 8311 C7 G A 494 A700 8113 B7 G A 494 A700 8113 B7 G A 494 A700 8314 C5 G A 498 A700 8315 C5 G A 498 A700 8316 C5 G A 498 A700 8316 C5 G A 498	100,000 07,007 04,075 1,000 04 72 A 107,772 97,700 04,101 1,000 04,00 A 104,000 00,101 47,527 1,00 04,70 A 104,001 07,002 47,701 3,00 04,72 A 107,700 07,007 04,002 3,00 04,72 A 107,700 07,007 04,002 3,00 04,72 A 104,011 07,107 07,000 1,00 04,72 A 104,011 07,107 07,000 1,00 04,72 A	148 148 148 148 188 188 188
40	ATOM 6174 02 0 A 21 ATOM 6175 C7 0 A 21 ATOM 6175 C7 0 A 11 ATOM 6377 C A 6 ATOM 6377 C A 6 ATOM 6377 C A 6 ATOM 6377 G OF C A 6 ATOM 6180 CF C A 6 ATOM 6180 C7 C A 6	77 547.100 87.072 34.277 1.00 68.22 10 391.204 66.044 17.017 1.00 68.22 10 165.073 07.040 17.007 1.00 68.22 10 165.765 66.097 16.177 1.00 66.31 10 166.174 66.097 16.177 1.00 46.31 10 166.174 66.478 17.107 1.00 47.00 10 161.304 08.304 16.176 1.00 42.41 10 161.304 08.304 17.407 1.00 90.61 10 161.304 08.304 17.407 1.00 90.61	A165 A165 A165 A165 A166 A166 A169	ATOM 6817 87 0 4 406 ATOM 6818 C3 0 A 404 ATOM 6818 C3° 0 A 404 ATOM 6818 C3° 0 A 404 ATOM 6818 C3° 0 A 404 ATOM 6831 C3° 0 A 404 ATOM 6837 C1° 0 A 406 ATOM 6837 C1° 0 A 406 ATOM 6831 C3° 0 A 407 ATOM 6831 C3° 0 A 407 ATOM 6831 C3° 0 A 407	\$16.234 04.232 49.277 1.00 54.77 A 300,110 97.000 01.440 1.00 70.52 A 107.112 97.031 02.100 1.00 70.33 A 109.000 90.202 02.00 1.00 70.23 A 109.000 90.100 02.00 70.01 A 109.000 109.00 02.00 70.01 A 100.000 100.000 02.00 70.01 A 100.000 100.000 02.02 2.00 02.77 A	145 148 148 146 146 146 146 146
15	ATTON 9399 CV-C & A GATTON 9399 CV-C & A GATTON 9394 CT-C & A GATTON 9394 CT-C & A GATTON 9396 CT-C & A GATTON 939	po 341,345 64,651 18,163 6.04 19.01 19.30 64,61 19.05 16.05	A148 A148 A148 A148 A148 A148 A148	ATOM 9516 071 G A 007 ATOM 9511 071 G A 007	141,673 181,614 47,716 1.00 79.63 A 147,681 691,574 46 337 1,00 79.63 A 144,873 182,218 61.687 1.00 79.65 A 144,873 182,218 61.687 1.04 79.65 A 144,774 182,774 1.00 79.65 A 144,775 181,077 1.00 79.62 A 144,775 181,075 1.00 61.73 A 144,775 181,774 17.005 1.00 61.73 A 141,774 187,774 1.00 81.73 A 141,774 187,774 1.00 81.73 A 141,774 187,774 1.00 81.73	1148 1148 1144 1144 1144 1145
	ATON 3313 00 C A 6 ATON 3173 C3 C A 6 ATON 4174 C3 C A 6 ATON 414 C3 C A 6 ATON 414 C3 C A 6 ATON 414 C3 C A 4 ATON 414 C3 C A 4 ATON 414 C3 C A 4 ATON 414 C3 C A 6 ATON 3317 C A 6	pe 247,200 00,100 21,151 1.00 43.00 105,000 00,700 37,155 1.00 53	ALG ALG ALG ALG ALG ALG ALG ALG ALG	#TOS 9110 CD 0 A 487 ATOM 9131 ED 0 A 487 ATOM 9131 ED 0 A 487 ATOM 9131 ED 0 A 487 ATOM 9131 CD 0 A 487 ATOM 6141 CD 0 A 487 ATOM 6141 CD 0 A 487	141.445 103.446 01.076 1.40 01.76 A 247.600 001.204 04.004 3.00 00.76 A 446.070 000.602 04.310 1.00 00.40 A 140.003 09.703 47.677 1.00 01.73 A 140.770 000.004 01.011 1.00 01.73 A 140.770 09.001 40.011 1.00 01.73 A 140.701 09.001 40.011 1.00 01.73 A	1144 1144 1144 1144 1144 1144 1144 114
50	ATOM 4318 1937 C A 0 ATOM 6401 C3 C A 0 ATOM 6401 C3 C A 0 ATOM 6401 C1 C A 0 ATOM 6401 C1 C A 0 ATOM 6401 C1 C A 0 ATOM 6400 C1 C A 0 ATOM 6400 C1 C A 0 ATOM 6400 C1 C A 0	01 241.021 92.612 21.903 1.00 52.52 186.766 92.107 22.102 1.00 15.56 07 120.000 12.701 06.467 1.00 16.51 171 120.666 92.227 22.100 1.00 16.51 171 120.000 10.000 171.010 1.00 12.00 171 120.000 10.000 171.010 1.00 06.30 11 200.000 06.000 121.010 1.00 06.30	A164 A164 A164 A165 A166 9166 9166 A368 A168	ATUR 6442 CP G A 487 ATUR 6944 GP G A 487 ATUR 6944 GP G A 487 ATUR 6944 CP G A 697 ATUR 6944 CP G A 697 ATUR 6944 F A 8 689 ATUR 5944 GP A 688 ATUR 5944 GP A 688 ATUR 6944 GP A 688 ATUR 6944 GP A 688	141, 151, 164, 611, 43, 710 1, 100 79, 62 A 147, 541, 201, 162, 44 271 1, 100 79, 63 A 147, 544 264, 612 41, 612 1, 100 78, 63 A 146, 544 179, 642 62, 611 1, 100 64, 51 A 146, 544 179, 642 62, 611 1, 100 64, 51 A 146, 146 179, 644 641, 1374 1, 146 67, 66 A 146, 152 164, 642 4, 146 1, 146 67, 66 A	1148 1148 1148 1148 1148 1148 1148
5:	APOR 6488 CJ C 6 6 ATOR 6498 CJ C 6 6 ATOR 6498 CJ C 6 6 ATOR 6410 CT C 6 6 ATOR 6411 CT C 6 6 ATOR 6411 CT C 6 6 ATOR 6412 CJ C 6 6 ATOR 6412 CJ C 7 6	gi jac11 46 791 35.033 1.00 60.50 11 146.504 50.161 35.137 1.00 60.50 11 146.504 50.161 35.137 1.00 60.50 11 141.504 50.161 32.009 3.00 50.30 11 141.504 50.161 32.009 3.00 50.50 11 17.110 50.151 32.009 3.00 50.50 117.110 50.537 30.000 1.00 50.50 117.110 75.647 36.073 1.00 50.51	A144 A144 A144 A144 A144 A144 A144	#TGM 9161 C+ A A 400 ATGM 9161 C+ A A 465 ATGM 9162 C+ A A 405 #TGM 9164 C+ A 406 #TGM 9164 C+ A 406 #TGM 9164 C+ A 406 #TGM 9167 C+ A 406 #TGM 9167 C+ A 406 #TGM 9167 C+ A 406	147,516,187,588 46,767 1.06 65.11 5 147,517,194,517 1.06 65.11 67 147,517,194,517 1.07 65 65 1 148,517,194,617 1.07 1.07 65.33 6 149,517,194,617 1.07 1.07 67.00 67 149,517,194,617 1.07 1.07 67.00 67 149,517,194,617 1.07 1.07 67.00 67 150,617,194,617 1.07 1.07 67.00 67 150,618,194,194,618,194,194,194,194,194,194,194,194,194,194	
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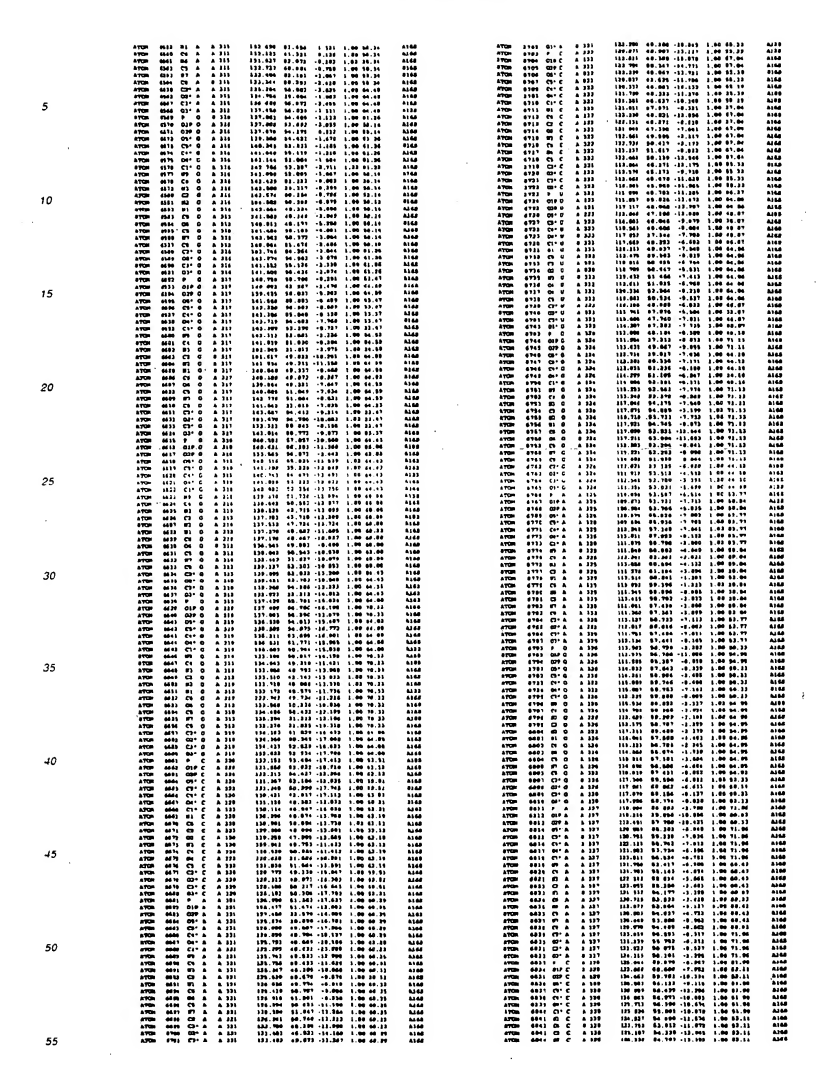


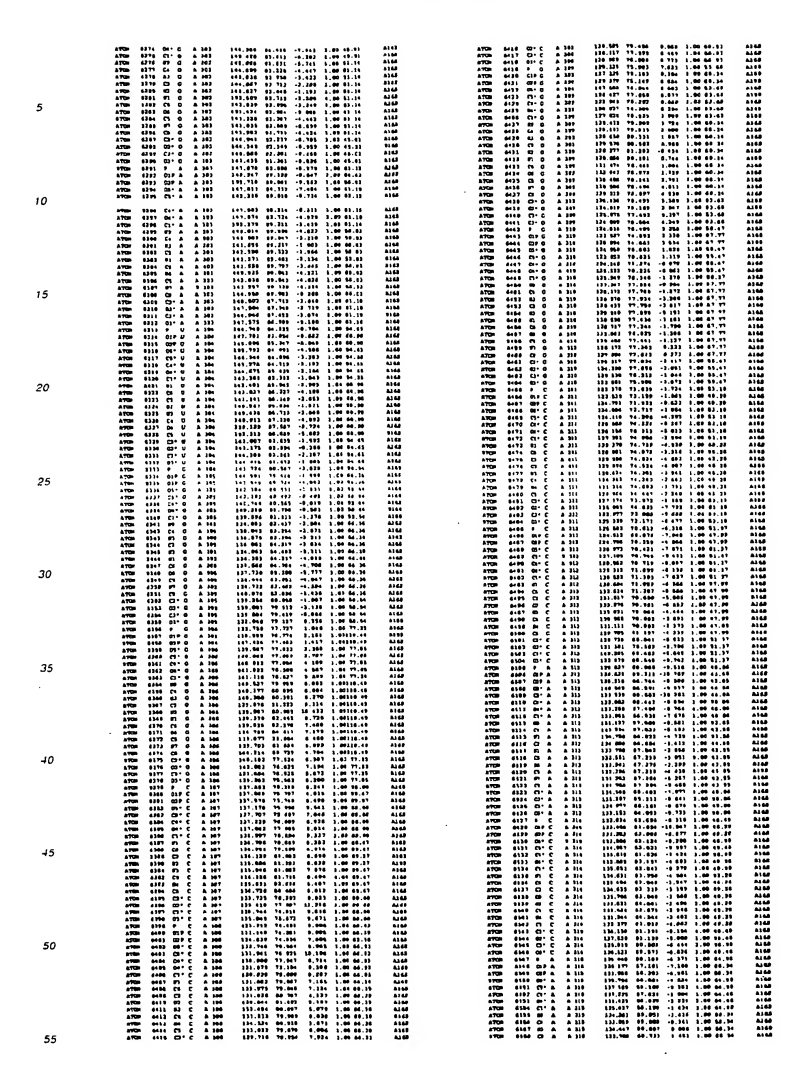


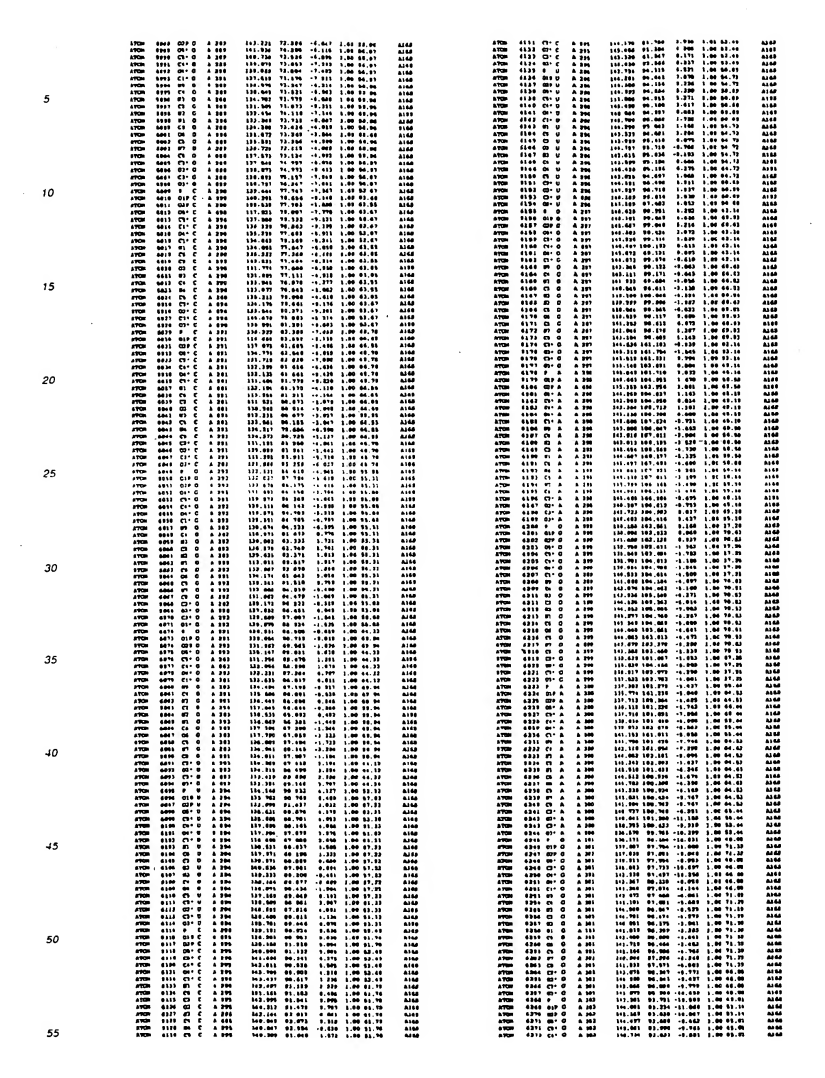


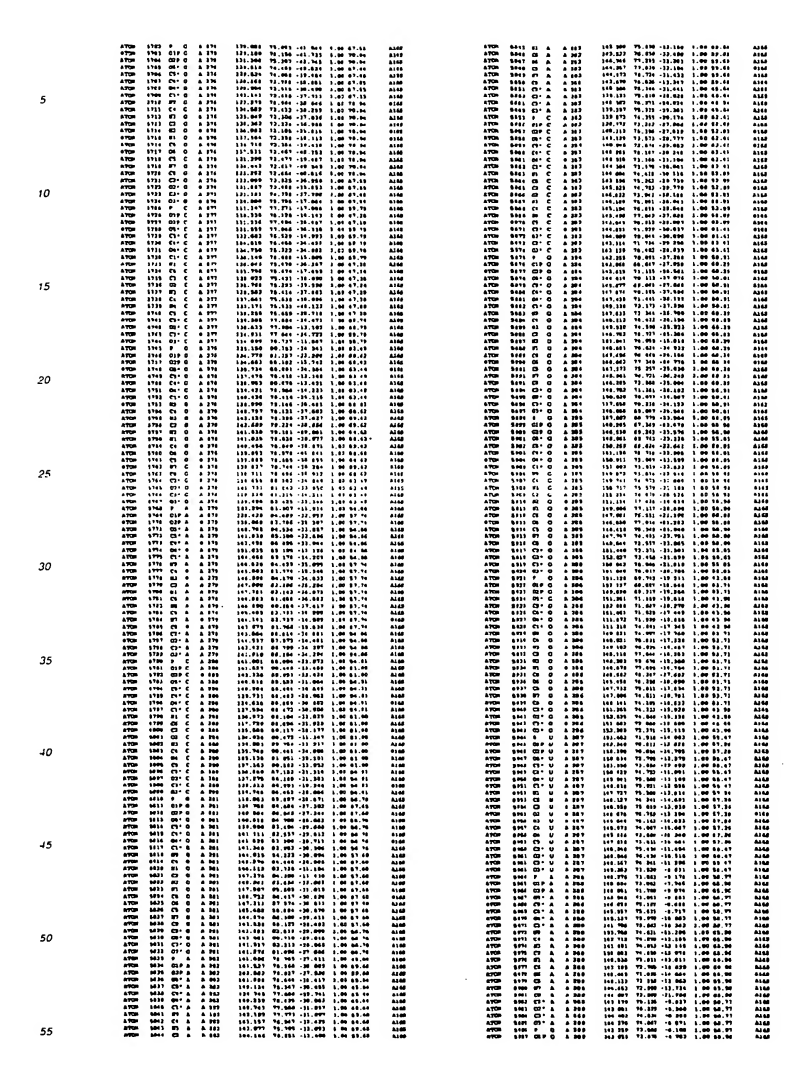


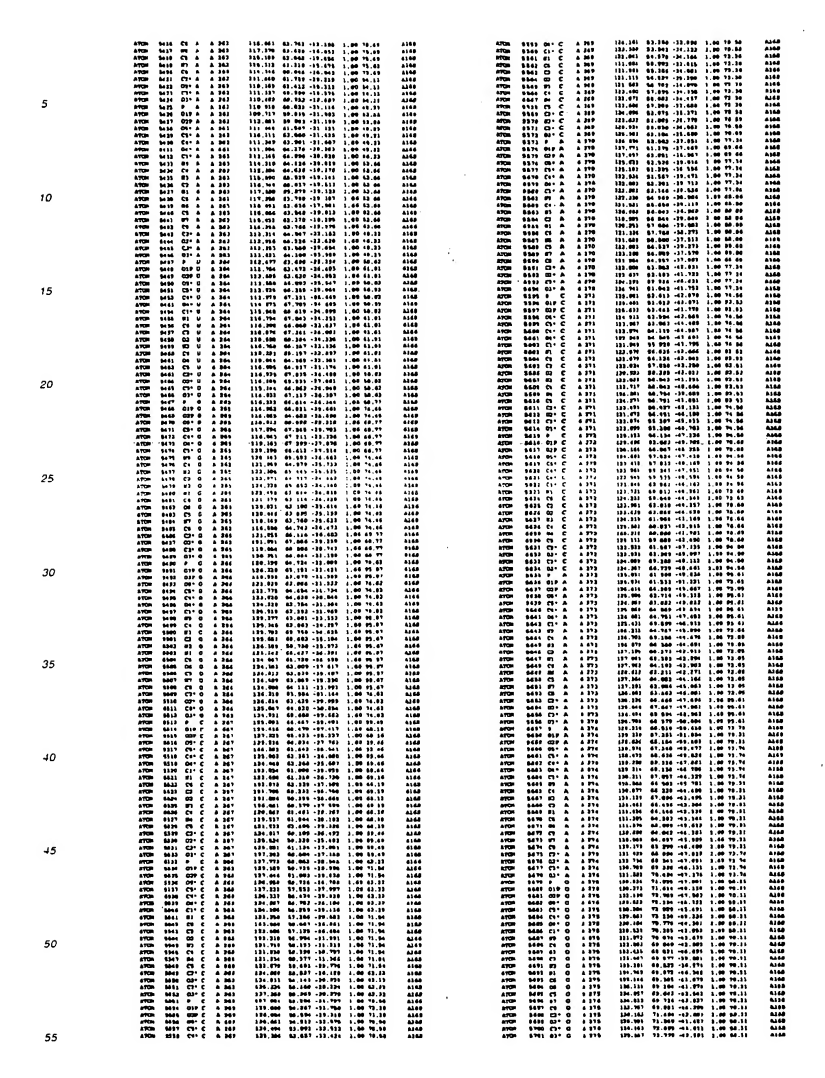


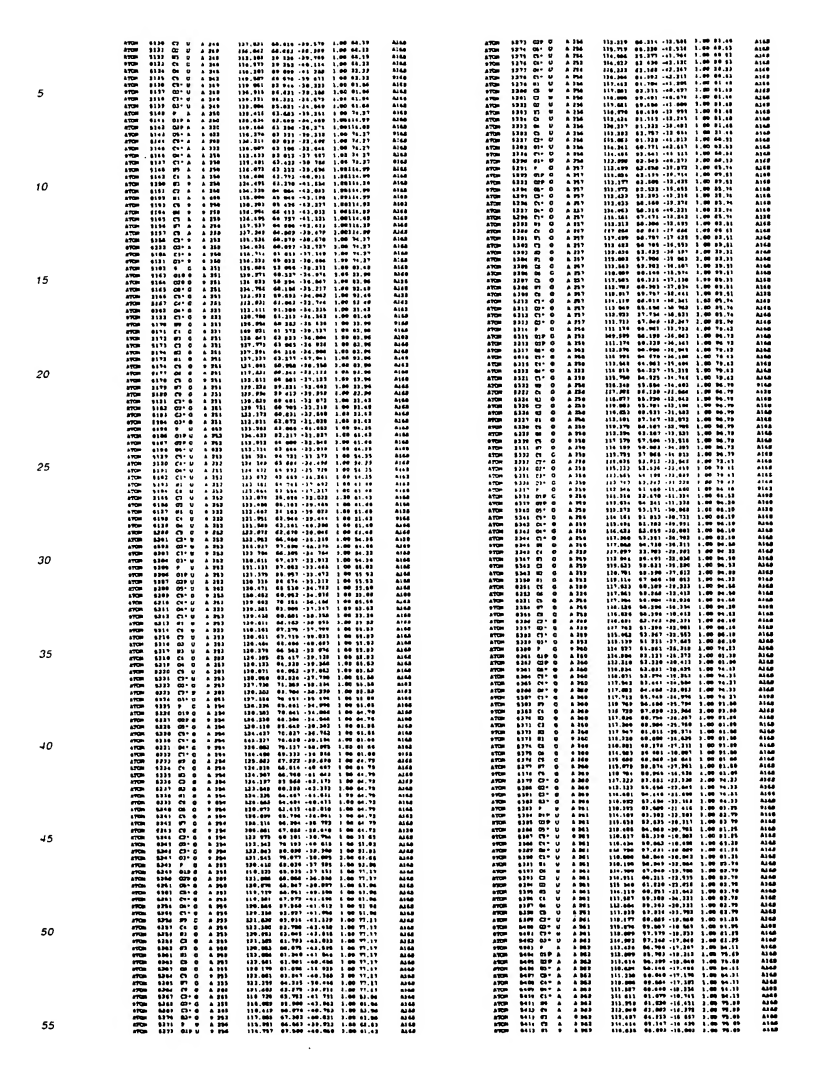




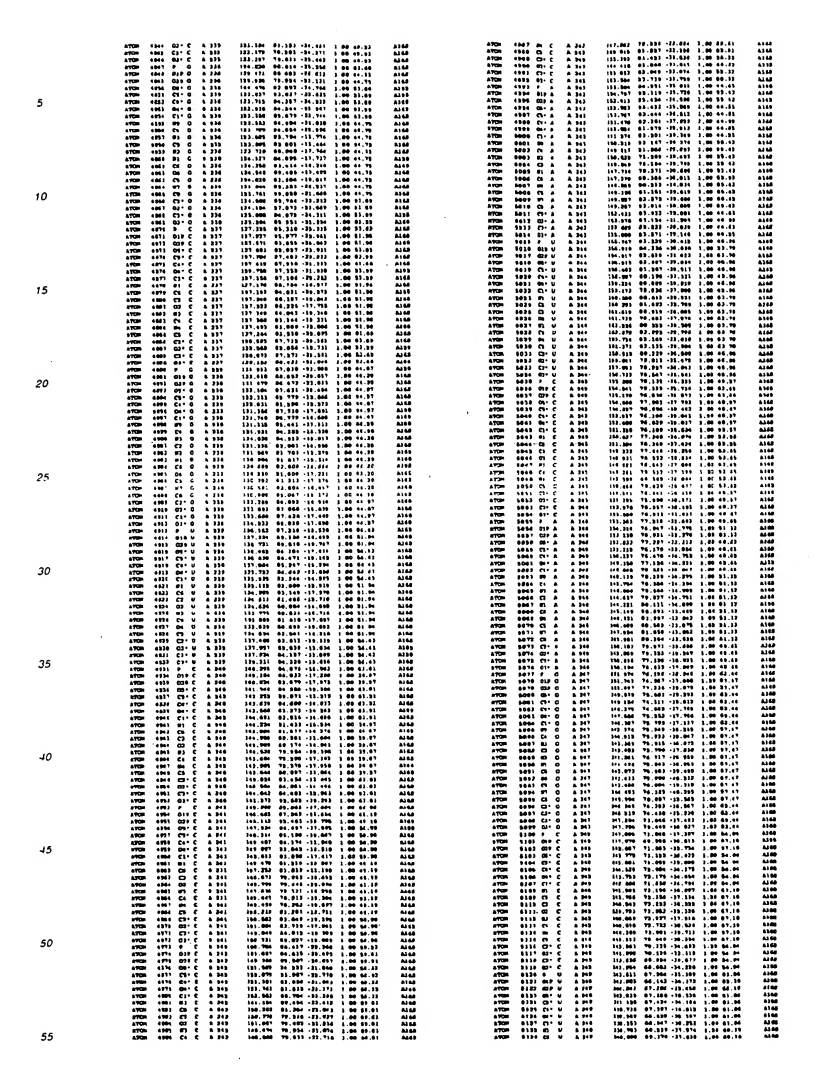


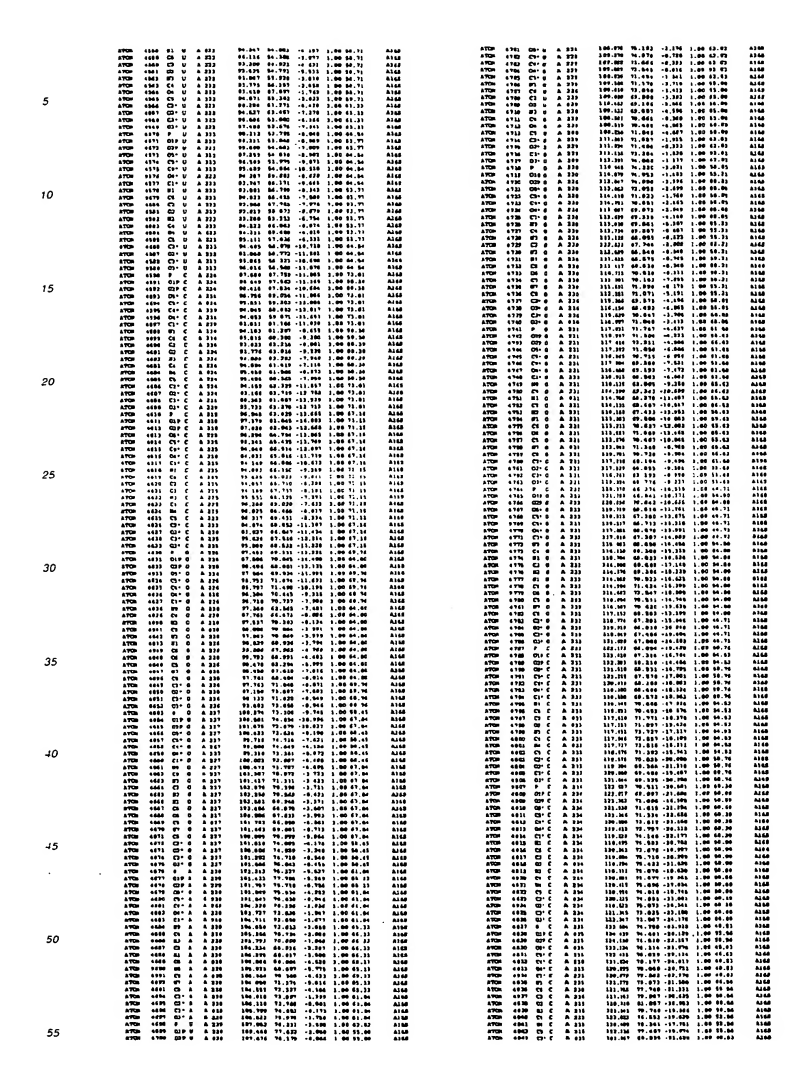




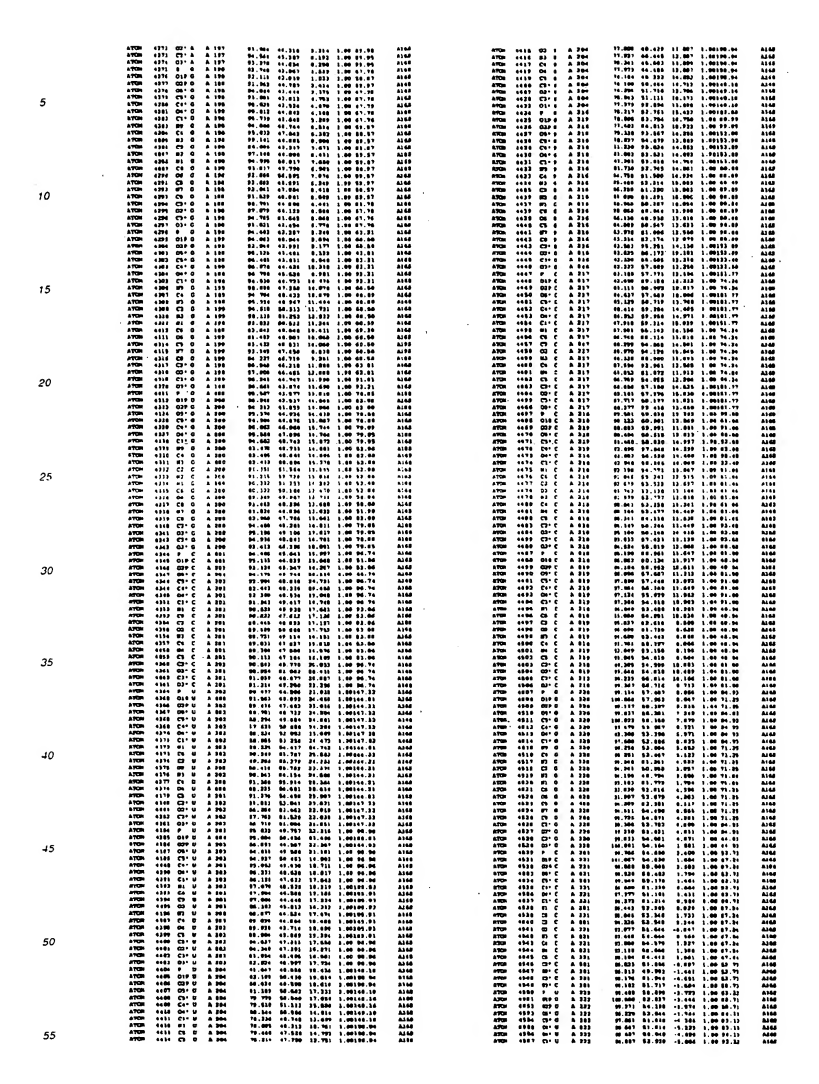


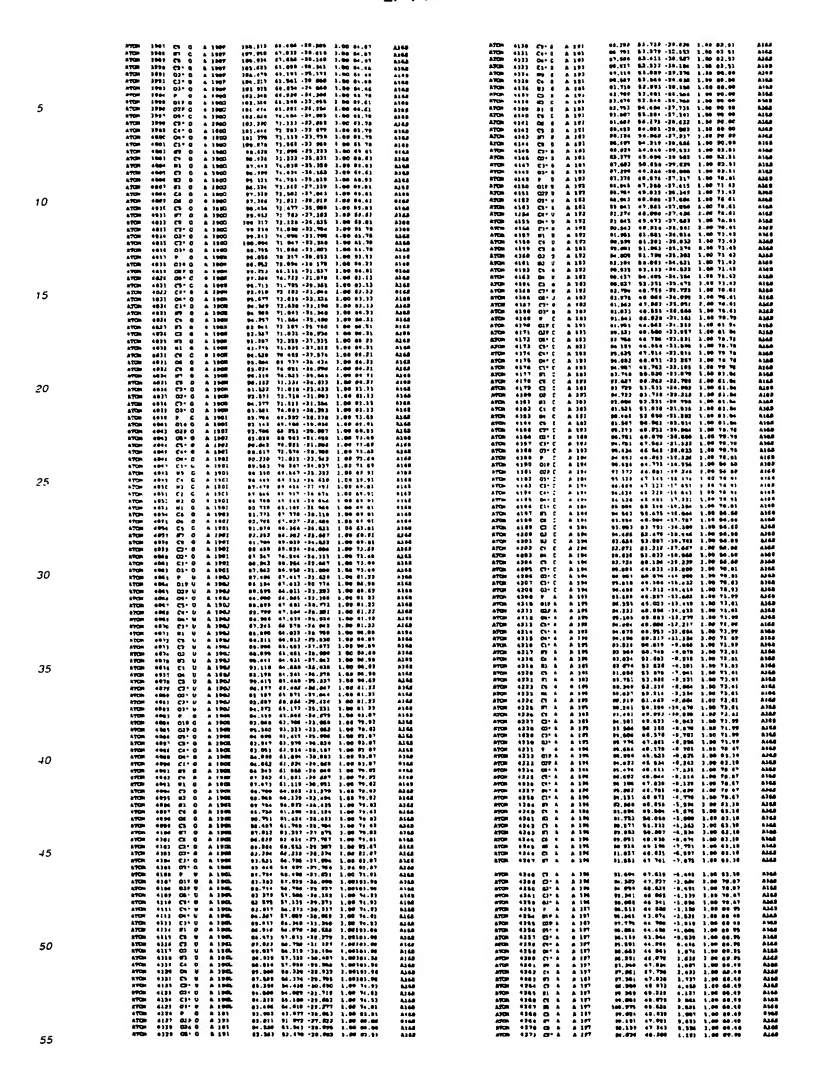
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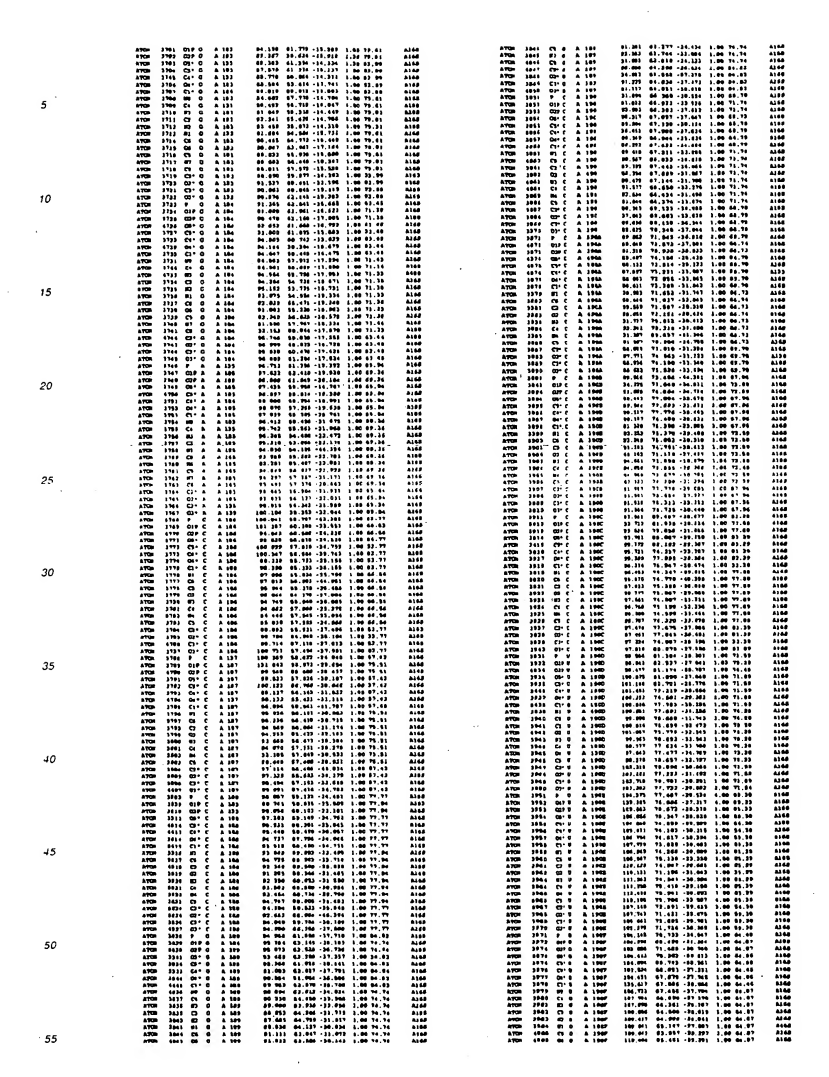


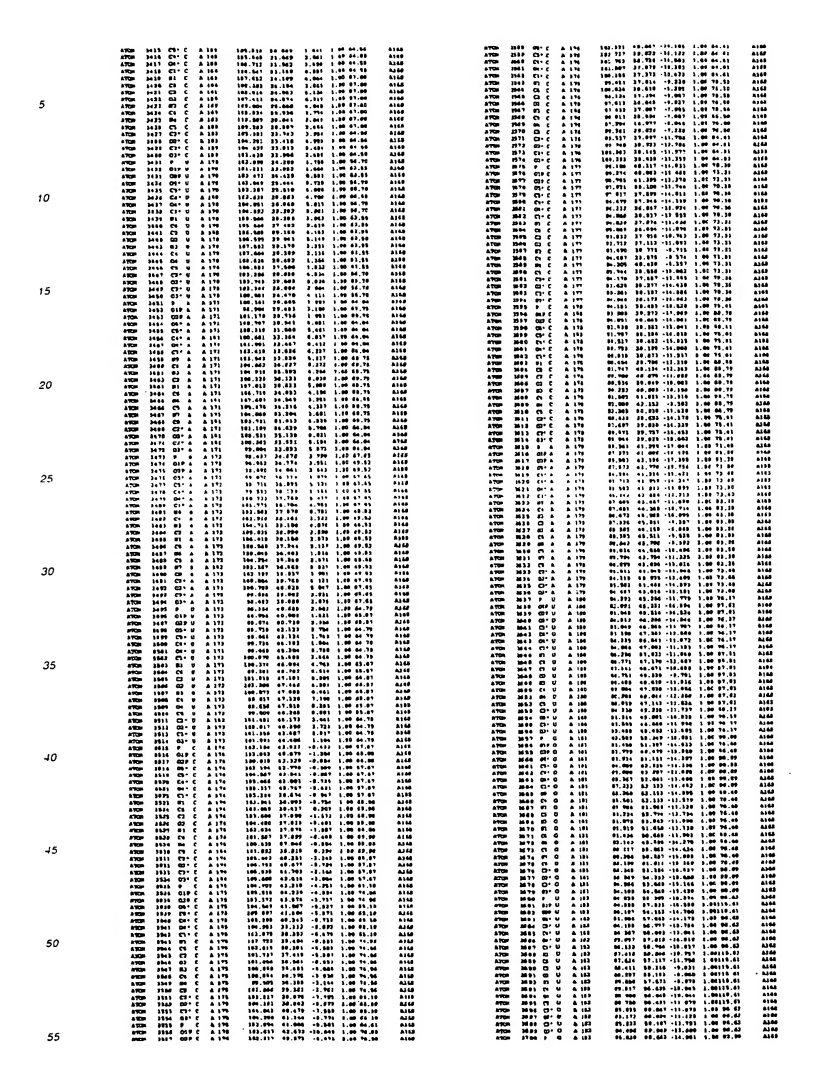


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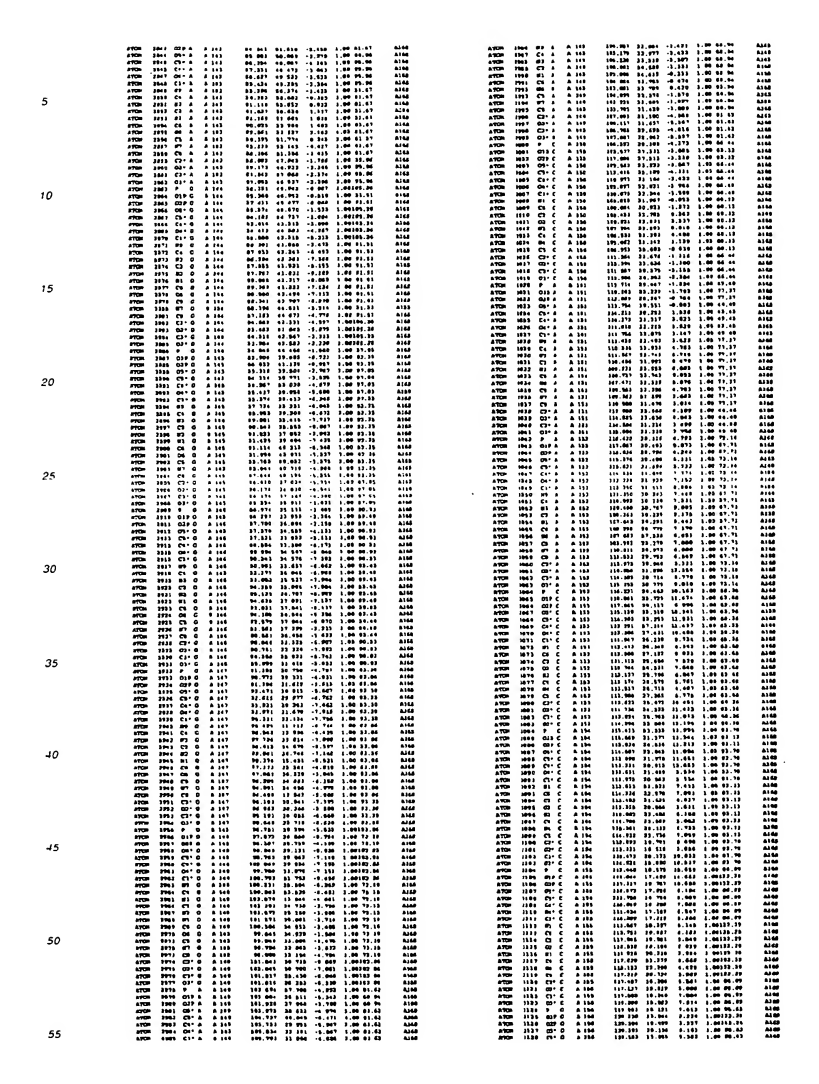


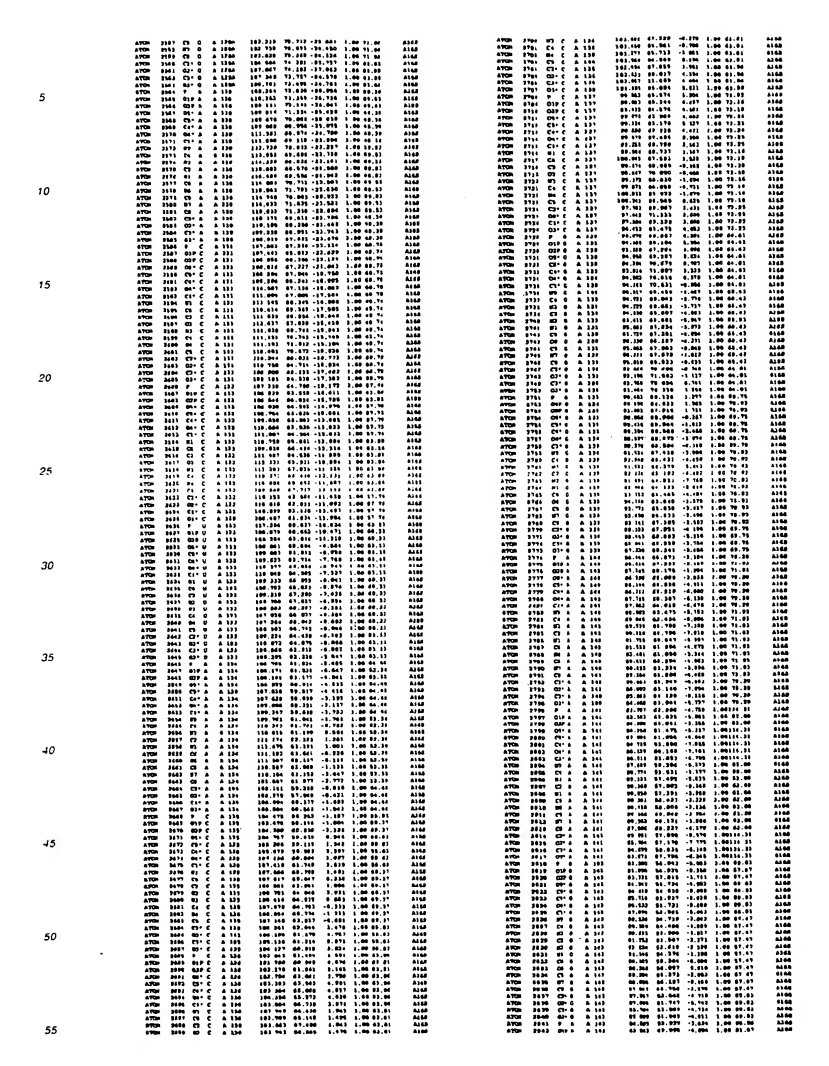


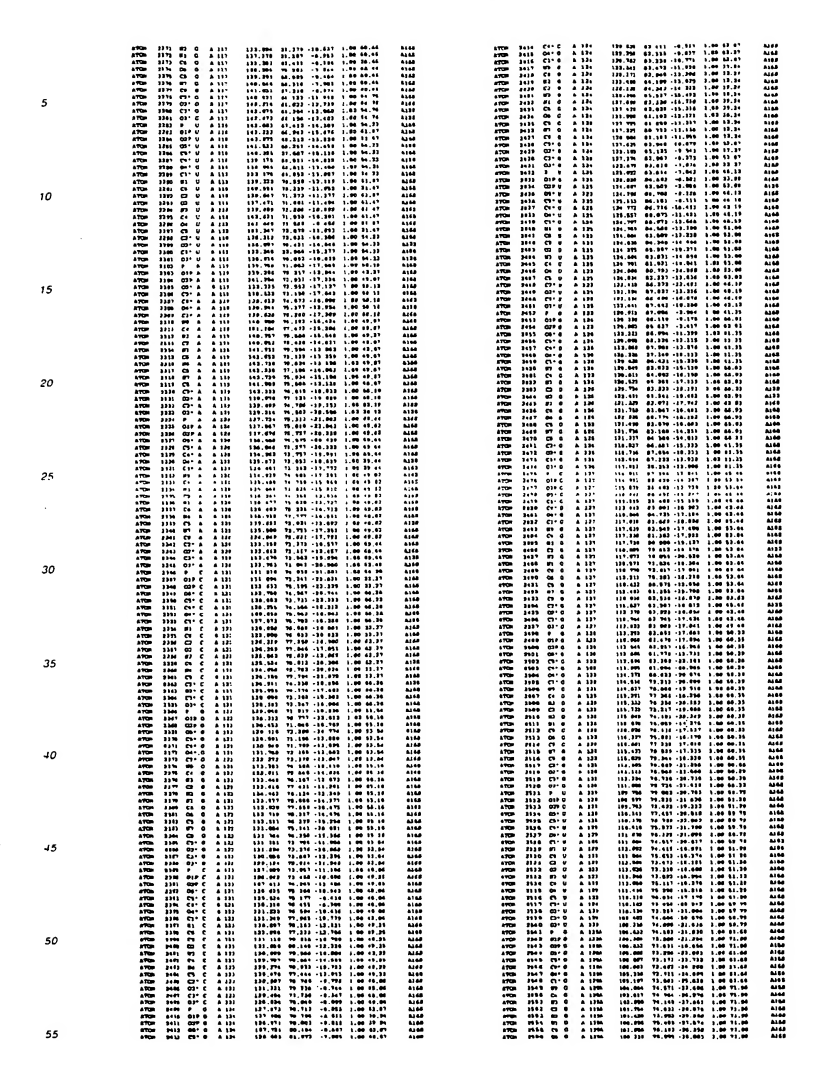


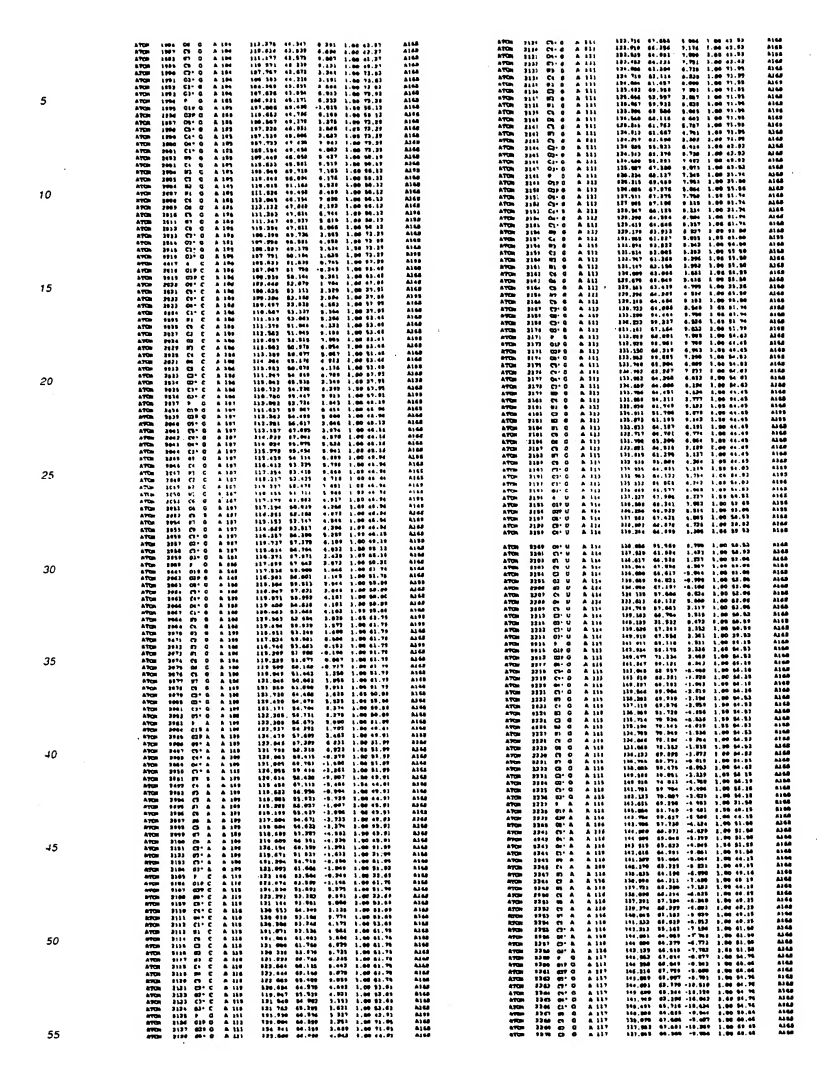


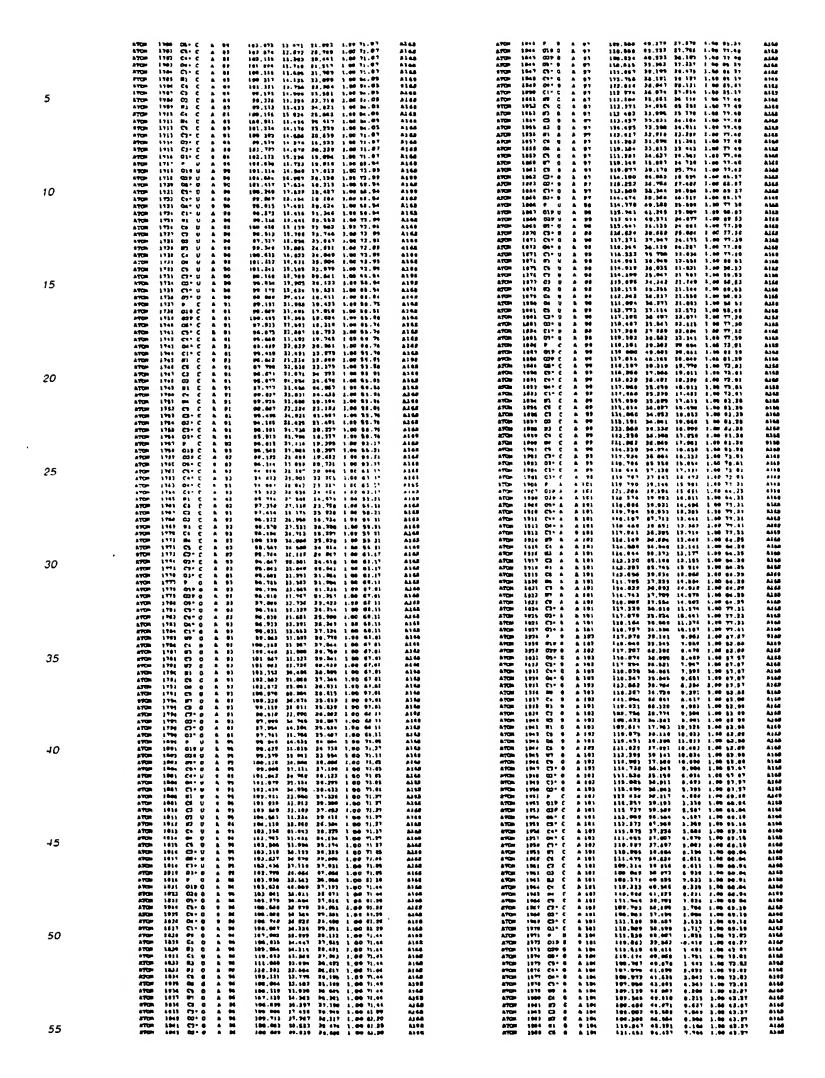
	ATON 3123 C1 0 A 164 2001 1111 C1 0 A 264 4700 1111 C1 0 A 264 ATON 3123 C2 0 A 264 4800 3121 C4 0 A 264 ATON 3134 23 0 A 264	120,744 1-194 2 510 1-50 W-22 117,701 15-251 3-252 3-00 W-53 130,776 12,060 3-376 1-00 W-53 120,251 15-195 3-450 1-00123-25 121,217 15-260 1-071 3-00121-15 133,962 3-10,327 9 761 3-00121-26	A166 A166 A168 A168 A168	ATON 1371 C6 a A 163 ATON 1273 MM a A 163 ATON 1375 C3 A A 161 ATON 1376 M7 a A 163 ATON 1377 C6 a A 163	193.841 39.829 40.590 1 90199.03 ALMS 193.841 18.890 0.007 1.00193.03 8165 193.811 18.890 1.007 1.00193.03 8165 193.813 39.785 1.210 1.78195.00 8165 193.80 32.009 1.310 1.78195.03 8165 193.80 32.697 1.310 1.78195.03 4165 193.81 32.697 1.313 1.0013.70 4166
5	ATON 3125 C3 G A 164 0701 3126 C7 G A 164 4701 3127 01 G A 165 ATON 3127 01 G A 166 ATON 3121 02 G A 166 ATON 3121 02 G A 166 ATON 3121 02 G G A 166 ATON 3121 07 G A 124 ATON 3121 C7 G A 134	131.016 30.004 0.313 1.0013 30 132.003 10.730 -0.972 3.0013.10 131.793 20.730 3.031 2.0013.30 131.613 20.703 2.043 2.0013.30 131.613 20.703 2.444 2.0013.30 131.731 21.044 1.053 1.00131.30 131.030 11.040 0.001 130.030 11.310 0.001 1.00131.30 132.030 17.310 0.001 1.02131.30 132.130 31.313 3.027 1.25 0.021	A168 A140 A140 A140 A146 A148 A148 A148 A148	ATOM 1378 CT+ a a 162 ATOM 1310 CA1+ a a 162 ATOM 1310 CA1+ a a 162 ATOM 13200 C1+ a a 162 ATOM 13201 C3+ a a 163 ATOM 13201 C3+ a a 164 ATOM 13201 C3+ c a 161 ATOM 13203 C3+ c a 162 ATOM 13203 C3+ c a 123 ATOM 1320 C3+ c a 161 ATOM 13207 C3+ c a 161 ATOM 13207 C3+ c a 161 ATOM 13207 C3+ c a 123	133.004 33.233 3.001 1.00111.Vs 3146 131.004 33.233 1.001 1.00111.Vs 3146 131.01 21.033 1.001 1.00111.Vs 3146 131.01 21.033 1.00111.Vs 3146 1323.01 1.0121 1.00 1.0111.Vs 3146 1323.01 1.0121 1.00 1.0127 01 3146 130.01 1.001 1.001 1.001 1.001 130.01 1.001 1.001 1.001 1.001 1.001
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15	#### 20 - A 317 #### 2144 #1 #2 0 - A 317 #### 2144 #1 #2 0 - A 317 #### 2144 #2 0 - A 317 ##### 2144 #2 0 - A 317 ##### 2144 #2 0 - A 317 ####################################	220 070 21,172 -1,095 1,0011-16 120,000 21 305 0,010 1 22171-32 120,001 21,002 1,001 1,001 1,0011-10 120,000 21,017 1,221 1,001 1,00111-10 120,000 21,017 1,221 1,0011-10 120,007 11,007 1,001 1,001 1,0011-10 120,007 11,075 1,001 1,001 1,0011-10 120,007 11,075 1,001 1,001 1,0011-10 120,007 11,007 1,001 1,001 1,0011-10 120,007 12,010 -1,007 1,001 1,0011-10 120,007 12,010 -1,007 1,00 21,01 120,007 12,010 -1,007 1,00 21,01 120,007 12,010 1,007 1,00 21,01 120,007 13,007 1,007 1,007 1,00 21,01 120,007 15,007 1,007 1,007 1,007 1,0011-10 120,007 15,007 1,007 1,007 1,007 1,0011-14 120,007 14,007 2,007 1	Alog Alog Alog Alog Alog Alog Alog Alog	AFC 1337 P 8 A 164 AFC 1310 010 P 8 A 164 AFC 1310 010 P A 161 AFC 1310 010 P A 161 AFC 1310 010 P A 161 AFC 1310 C1 P A 164 AFC 1311 C1 P A 164	131.079 13.334 -0.007 1.00100.32 01300 1391.097 23.130 1.02100.10 0.100 1391.0
20	ATOM 3179 COF O A 133 ATOM 3171 OF G A 103 ATOM 3171 OF G A 103 ATOM 3171 OF G A 104 ATOM 3170 CF O A 134 ATOM 1171 OF C A 134 ATOM 1177 CF O A 134 ATOM 1177 CF O A 134 ATOM 1177 CF O A 134 ATOM 1178 CF O A 134 ATOM 1178 CF O A 134 ATOM 3100 ET O A 133 ATOM 3101 CF O A 144 ATOM 3101 CF O C A 143 ATOM 3101 CF O C O A 133 ATOM 3101 CF O C O A 134	127.099 16.073 2.729 1.09127.49 127.101 16.0913 - 0.121 1.00133.34 120.012 16.003 - 0.011 1.00133.34 120.012 16.003 - 0.011 1.00133.34 120.012 16.003 - 1.121 1.00133.34 120.012 16.003 1.123 1.00133.34 120.012 120.013 1.123 1.00133.34 120.012 120.013 1.023 1.00133.40 120.012 120.013 1.00133.40 120.012 120.013 1.00133.40 120.013 1.00133.40 120.013 1.00133.40 120.013 1.00133.40 120.014 1.00133.40 120.014 1.00133.40 120.014 1.00133.40 120.014 1.2013 1.00133.40 120.014 1.2013 1.00133.40 120.014 1.2013 1.00133.40	A145 A140 A140 A140 A140 A140 A140 A140 A140	ATON 1110 ON U A 164 ATON 1117 C: U A 164 ATON 2110 C: U A 164 ATON 2110 C: U A 164 ATON 1120 C: U A 164 ATON 1122 C: U A 164 ATON 1122 C: U A 164 ATON 1122 C: U A 164 ATON 1123 P C A 167 ATON 1123 OF C A 165 ATON 1123 ON: C A 165 ATON 1120 C: C A 165 ATON 1120 C: C A 169	121.012 20.362 1.900 1.90104.33 1446 124.007 27.304 -2.323 1.00 02.46 1450 124.007 27.304 -2.323 1.00 02.46 1450 124.007 27.304 -2.323 1.00 02.46 1450 124.02
25	ATOM 2113 CS 0 A 184 ATOM 2147 KF 0 A 184 ATOM 2147 KF 0 A 184 ATOM 2148 CT 0 A 184 ATOM 2123 CT 0 A 184 ATOM 2123 CT 0 A 184 ATOM 2124 CT 0 A 187 ATOM 2140 CT 0 A 188	134,372 20,143 3,770 1,00111,00 128,115 20,903 -3,191 1,00121 65	A305 0160 A103 A109 A105 A105 A105 A105 A106 A106 A106 A106 A106 A106 A106 A106	ATGS -1239 C1 - C - A 143 ATGS 2120 SI C A 149 ATGS 2120 SI C A 149 ATGS 2111 C2 C A 145 ATGS 2111 C2 C A 145 ATGS 2112 C2 C A 145 ATGS 2110 SI C A 145 ATGS 2110 SI C A 146 ATGS 2110 SI C C A 146 ATGS 2117 C2 C A 146 ATGS 2117 C2 C A 146 ATGS 2117 C2 C A 146 ATGS 2110 C2 C A 146	191-102 94-020 -2-000 1-0 99-49 0.144 115-102 35-309 -1-107 1-09 9-0 9 0.144 125-384 35-309 -1-107 1-09 9-0 9 0.144 125-384 31-000 -1-107 1-00 99-0 9 0.145 125-384 25-232 -2-1005 1-00 99-0 9 0.145 125-384 125-384 1-0-23 1-0-23 0.145 125-384 1-0-23 1-0-2
30	ACON 1111 C1 0 A 111 ACON 1111 ACON 1111 ACON 1111 C1 0 A 111 ACON 1111 ACON 111	134.347 13.966 1.441 1.00131.00 131.323 21.600 3.407 3.00391.07 130.033 31.417 3.403 1.00131.07 131.033 31.417 3.403 1.00131.07 133.336 23.37 3.717 1.00100.03 133.306 23.37 3.717 1.00100.07 133.313 31.03 3.337 1.00100.07 133.477 34.220 4.441 3.0310.07 127.042 33.044 3.035 1.00130.07 127.042 33.044 3.035 1.00131.07 131.32 33.040 3.051 3.0910.07 131.32 33.040 3.051 3.0910.07 131.32 33.040 3.051 3.00131.07 131.32 33.040 3.051 3.00131.07 131.32 33.040 3.051 3.00131.07	Aled Ales Ales Ales Ales Ales Ales Ales Ales	Artin 33-1 girl 0 h 144 Artin 1314 Girl 0 a 144 Artin 1314 Cirl 0 a 144 Artin 1317 Cirl 0 a 144 Artin 1317 Cirl 0 a 144 Artin 1317 Cirl 0 a 144 Artin 1318 Cirl 0 a 144 Artin 1318 Cirl 0 a 144 Artin 1314 Cirl 0 a 144	130,100 25,420 -7,005 1,00102 85 A166 130,111 24,230 -2,120 1,00101 31 A166 132,100 23,073 -0,000 1,00 04,01 A166 130,100 23,073 -0,000 1,00 04,01 A166 131,001 24,002 -0,001 1,00 04,11 A166 110,200 21,100 -0 04 1,00 04,11 A166 111,000 20,001 -1,000 -1,00 04,11 A166 111,000 11,020 -1,260 1 0100 04 11 111,000 11,020 -1,260 1 0100 04 111,000 11,020 -1,100 1,00102,15 A166 111,001 10,000 -1,001 1,00102,15 A166 112,001 10,000 -1,001 1,00102,15 A166 112,001 10,001 -1,001 1,00102,15 A166 112,001 10,001 10,001 -1,0010,15 A166 112,001 10,001 10,001 10,00102,15 A166 112,001 20,000 -1,000 -1,00002,15 A166
35	ATOM 311 073 0 A 141 ATOM 1116 01 0 A 241 ATOM 1116 01 A 244 ATOM 1116 01 A 244 ATOM 1116 01 A 244 ATOM 1119 01 A 244 ATOM 1190 01 A 244 ATOM 1190 01 A 244 ATOM 1191 01 A 344 ATOM 1191 01 A 344 ATOM 1191 01 A 344	37,416 31,031 3.700 3.06121.00 1 50-137 3.071 3.012 1.00 50.31 1 50-137 40 13.000 3.231 3.00111.05 1 127.707 31.207 4.700 3.211 3.00111.05 2 127.707 31.207 4.700 1.00 50.31 1 130.300 31.01 3.072 1.00 50.31 1 131.001 31.001 5.373 1.00 50.31 1 131.001 31.001 5.373 1.00 50.31 1 131.001 31.001 5.073 1.00 50.31 1 131.001 31.001 5.073 1.00 50.31 1 131.001 31.001 6.707 1.001 1	Alor Alor Alor Alor Alor Alor Alor Alor	#TOD 1357 OR 0 A 106 #TOD 1310 CT 0 A 164 #TOD 3210 CT 0 A 164 #TOD 3210 CT 0 A 164 #TOD 3200 CT 0 A 164 #TOD 3200 CT 0 A 164 #TOD 3207 CT 0 A 167	113,147 82,979 1-027 1,00383 65 A168 119.018 82,160 0-0.03 1,00182 96 A168 129.121 23,202 -1.032 1,00182 96 A168 129.121 23,202 -1.032 1,00182 96 A168 121.008 20,201 -1.032 1,00182 96 A168 111.008 20,201 -1.061 1,00 00 81 A168 112.108 121 12,100 11,001 -1.027 1,00 00.01 A168 112.108 11,001 11,00
40	AVON 1217 C7 A A 10 AVON 1217 C7 A A 10 AVON 1218 C6 A A 12 AVON 1218 C6 A A 12 AVON 1218 C7 A A 10 AVON 1218 C7 A A 10 AVON 1218 C7 A A 10 AVON 1217 C7 A A 10 AVON 1218 C7 A A 10 A 1218 C7 A	100.064 31.016 0.131 1.00181.35	A 44 A 4	ATUS 1370 C1 4 A 167 ATUS 1372 C1 5 A 167 ATUS 1372 C1 6 A 167 ATUS 1373 C1 6 A 167 ATUS 1373 C1 6 A 167 ATUS 1373 C1 6 A 167 ATUS 1374	10: 000 10: 001 -0 002 1 00 76 21 A1AS 10: 1711 10: 700 -2.012 1.00 76.23 A1AS 10: 001 10: 007 -1.700 1.00 76.23 A1AS 10: 001 10: 007 -1.700 1.00 76.23 A1AS 10: 001 10: 004 -0.104 1.00100.00 A1AS 10: 001 10: 004 1.004 1.004 10: 000.00 10: 001 10: 004 1.004 1.004 10: 00.00 10: 001 10: 004 1.005 1.006 10: 00.00 10: 001 10: 002 1.700 1.005 10: 004 10: 001 10: 002 1.700 1.005 10: 004 10: 001 20: 004 1.005 1.005 10: 004 10: 001 20: 004 1.005 1.005 10: 004 10: 001 20: 004 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 1.005 1.005 10: 004 10: 001 20: 005 10: 005 10: 005 10: 006 10: 001 20: 005 10: 005 10: 005 10: 005 10: 001 20: 005 10: 005 10: 005 10: 005 10: 001 20: 005 10: 005 10: 005 10: 001 20: 005 10: 005 10: 005 10: 001 20: 005 10: 005 10: 001 20: 005 10: 005 10: 005 10: 005 10: 005 10: 005 10: 005 10: 005 10: 005 10:
45	ATON 2240 COP A 4 10 ATON 2341 CO A 4 10 ATON 2341 CO A 4 12 ATON 2341 CO A 4 12 ATON 2340 CO A 4 10	1 110,835 St.105 7.040 1.00122.05 1319,030 56.237 3.100 1.00122.05 4 130,300 56.232 7.011 1.00122.05 2 117,350 20,150 8.020 1.001,33.03 2 117,350 20,150 8.020 1.00133.03 3 137.003 30,031 3.700 1.00133.03 1 137.003 30,031 3.700 1.00 0.03 1 137.003 30,031 3.700 1.00 0.03 1 137.003 30,031 3.700 1.00 0.03 1 137.100 0.031 3.000 0.03 1 137.100 0.031 3.000 0.03 1 137.100 0.031 1.000 0.03 1 137.100 0.031 1.000 0.03 1 137.100 0.031 1.000 0.03 1 130.000 0.031 1.000 0.03	A146 A146 A148 A148 A148 A148 A146 A166 A166 A166 A166 A166	AUGU 2223 C2 0 0 147 AUGU 2104 C2 0 0 147 AUGU 1104 C2 0 0 147 AUGU 1104 C2 0 0 147 AUGU 1104 C2 0 0 147 AUGU 1107 C2 0 14 127 AUGU 1107 C2 0 0 140	11.01 10.001 -3.001 3.00 3.00 3.32 A1AB 11.01 17.070 -1.215 1.00 74.33 A1AB 11.01 17.070 -1.215 1.00 74.33 A1AB 11.01 15.010 -2.001 1.00 72.31 A1AB 11.02 10.031 -4.217 1.00 72.31 A1AB 11.031 12.004 -4.200 1.00 72.01 A1AB 11.031 12.004 -4.201 1.00 72.01 A1AB 11.031 12.75 -4.201 1.00 05.07 A1AB 11.031 13.75 -2.201 1.00 73.01 A1AB 11.031 13.150 -2.200 1.00 73.01 A1AB 11.031 13.150 -2.200 1.00 73.01 A1AB 110.031 13.032 -2.000 1.00 73.01 A1AB 110.031 13.032 -2.75 -2.00 1.00 73.01 A1AB 11.031 -2.000 -2.0
50	#TGB 1340 #T A 4 46 #TGB 1391 CP A 4 16 #TGB 1391 CP A A 16 #TGB 1	13 134.286 N.097 1.277 1.00 01.02 1.30 01.02 01.02 1.30	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATTS 3197 (1 0 A 166 ATTS 3198 (2 0 A 166 ATTS 3198 (2 0 A 166 ATTS 3198 (2 0 A 166 ATTS 3400 (2 0 A 166)	
55	ATON 1267 CT A A 16 ATON 3164 69 A A 16 ATON 3262 CT A A 16 ATON 3270 67 A A 16 ATON 3271 C7 A A 3	53 - 533,803 35,666 3,933 3,903,00,00 53 - 533,894 35,616 2,665 2,605,05,66 53 - 334 903 32,739 6,493 2,903,05,60	1144 1144 1144 1144	APCH 3411 F C h 182 ARCH 3412 RF C A 188 APCH 3413 RF C A 188 APCH 3414 GE C A 129	300,361 20.007 -0.071 1.00 04.06 AL66 805,801 20.306 -2.131 2.00 07.00 AL66 301,304 21.072 -1.754 2.00 07.00 AL66 306,840 21.075 0.004 1.00 04.04 BL68

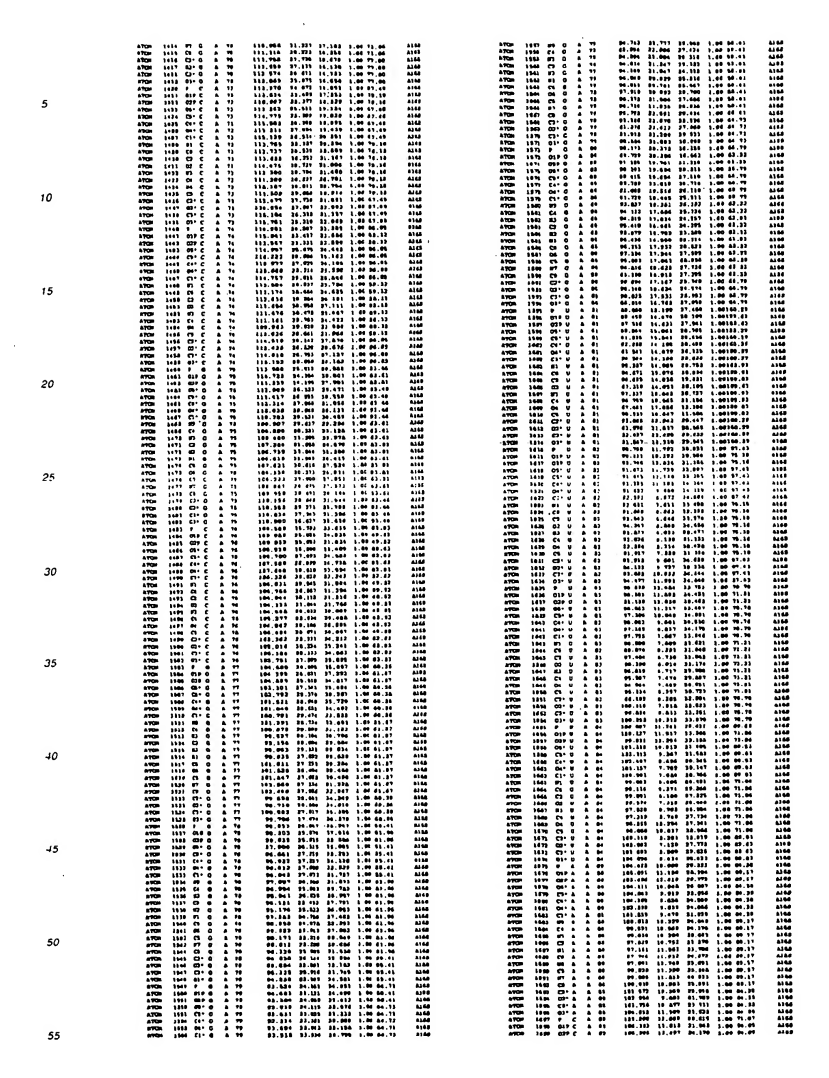


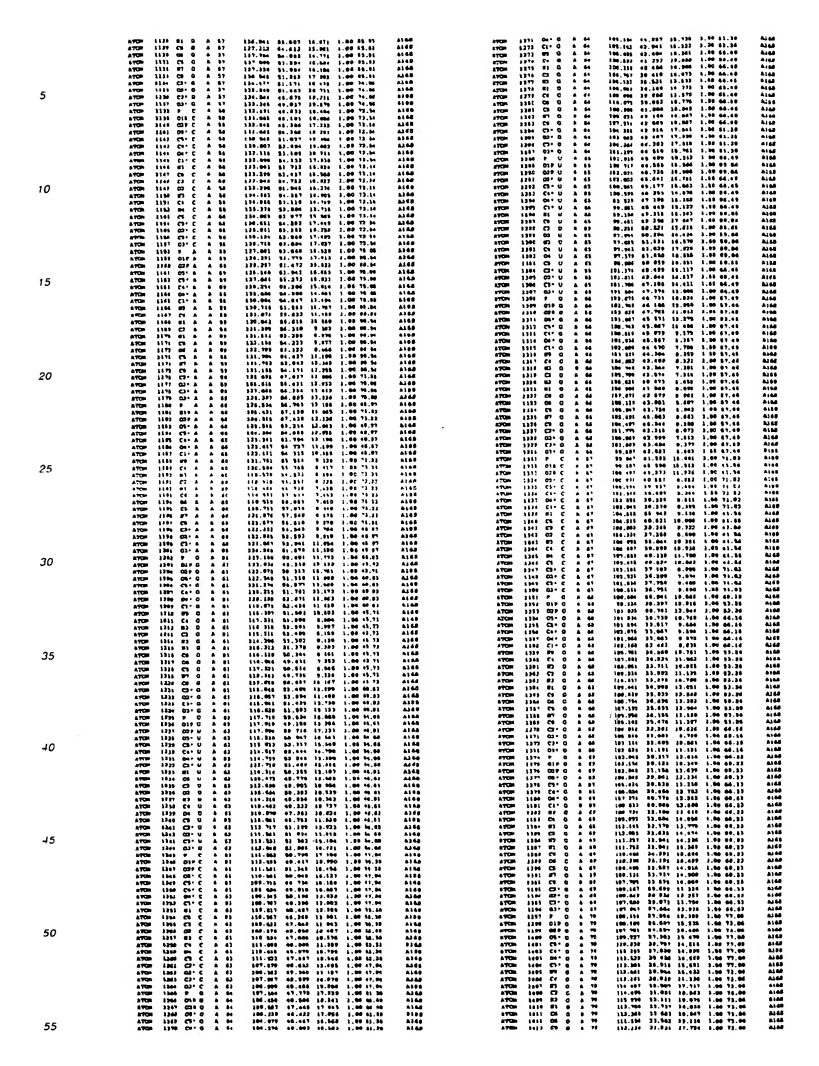




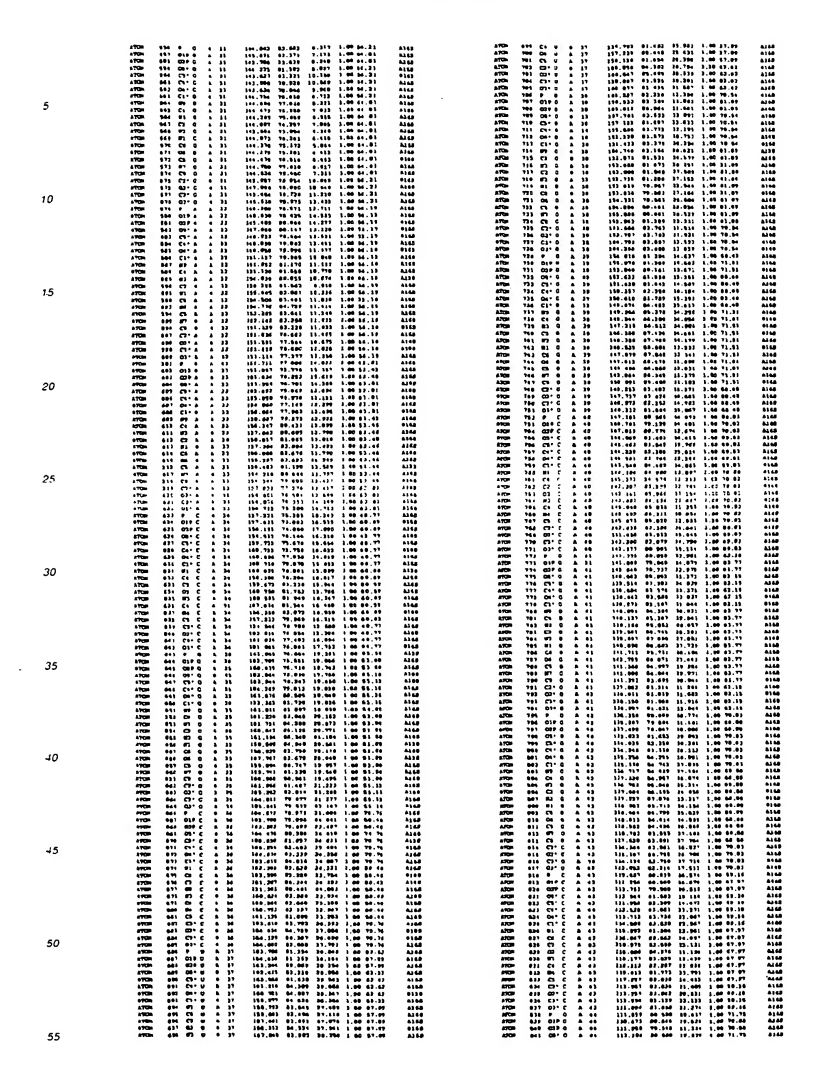


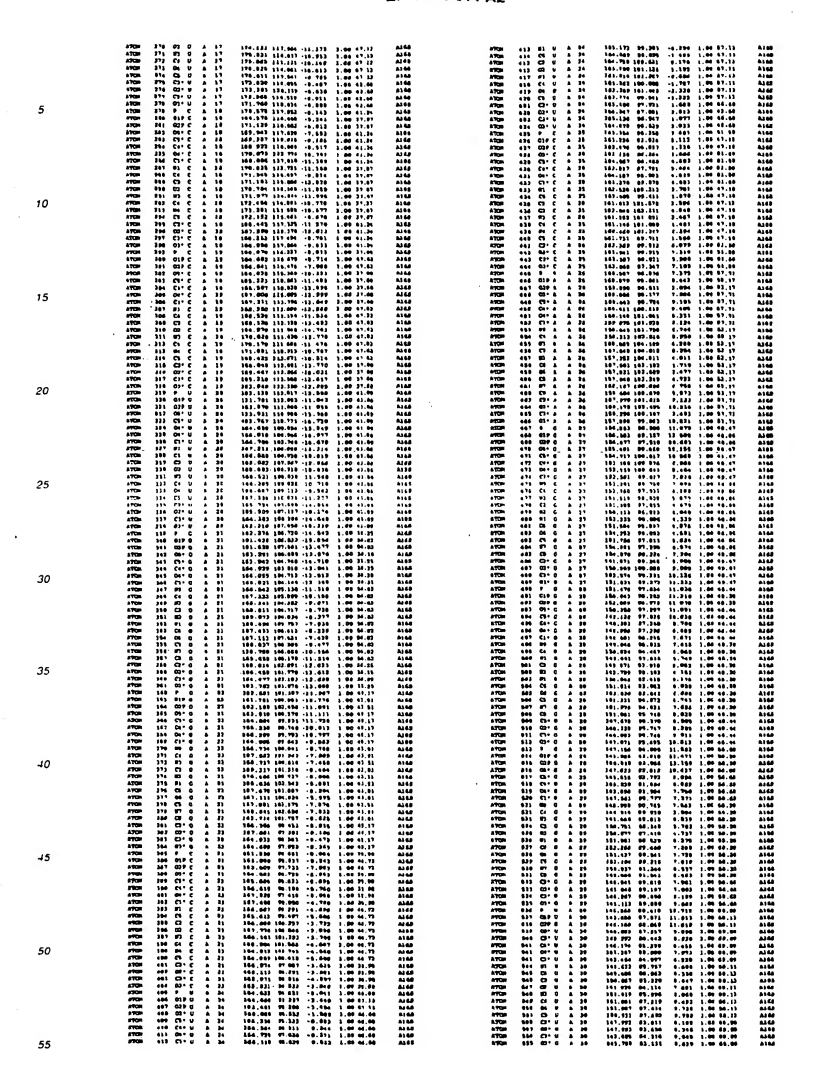






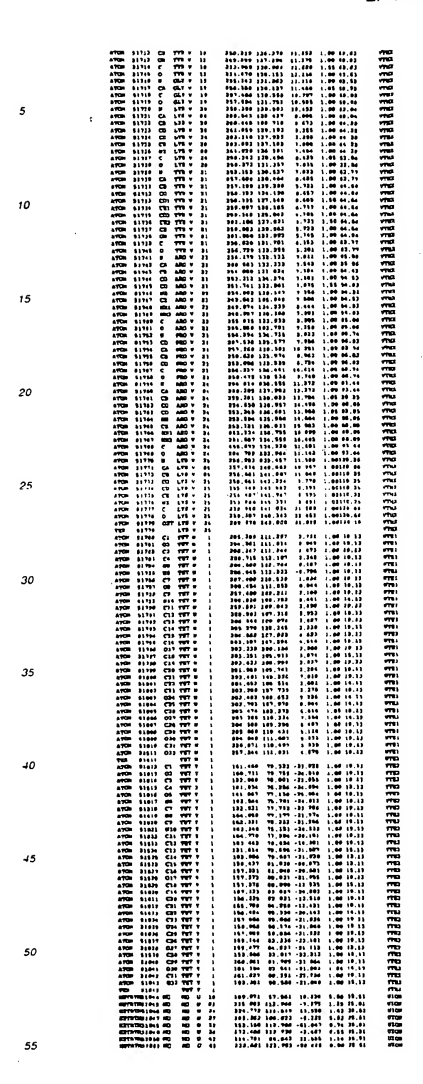
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	ATCH 842 Cer O A 41 134,033 81,46 ATCH 844 04* O A 44 139,534 81,57	0 15.345 1.65 11.75 A148	ATO 941 019 A	A 51 147.137 13.311 4.661 1.66 13.33 A146	
	ATCH 049 C1* G A 04 138.000 01.10 ATCH 246 K9 G A 04 137.071 01.01		\$700 001 00 A	A 61 166.300 02.636 1.630 1.60 07.70 A160	
	ATCH 847 C4 G A 41 135.423 88.78 ATCH 848 83 G A 64 235,426 61.25	7 19.000 1.00 10.00 A165 6 10.002 1.00 10.00 A165	4704 991 C0+ 8 /	A 61 140.057 62.273 2.217 1.00 67.78 A166 A 61 140.057 62.230 -0.706 3.00 67.70 A168	
	gron 649 CT G A 44 161.669 66.92 gron 616 W2 G A 44 161.667 61.19	1 10.415 1.90 10.06 2166	ATON 991 GH+ A A	A 91 144,057 43,379 -9,496 5.86 67,78 hida A 93 143,679 03,270 -3,846 1.00 67,76 disb	
5	ATCR #61 #7 G A 41 141.487 88.86		ATCH DO A	A 51 543.445 40 976 -1,005 5.00 52.21 ALM A 61 541.554 52.797 -2,567 1.00 62.25 ALM	
	. ATCH 955 DE G A 44 167 168 75.93	3 32.439 1.00 W.SO \$340	ATOM POLITY A	A \$1 161.401 61.605 -2.603 1.60 13 23 ALGS	
	aftin 191 C2 G h 41 339.351 84.90 27tin 929 87 G h 61 130.235 79.63	0 11.111 1.00 19.61 4168	470m P34 IG A	4 51 111.468 (1.64) -c.316 1.00 17.31 AIGS	
	ATCH 836 CS G A 44 137.384 90.43 ATCH 632 C2* G A 44 136.701 90.08		ATON LOGS AS A	A 41 130.401 64.645 -3.816 3.00 62.85 A168	
	ATON 258 07* 0 A 44 134,525 21.77 ATON 225 C1* 0 A 44 125,325 28.35	1 10.396 1.00 73.79 8368		A 51 110,600 62.726 -2.603 1.00-62.23 A468 A 51 141.007 64.619 -1.616 1.00 92.22 A468	
	afCm -848 01° 0 A 41 134.054 04.15 afCm 541 9 U A 41 133.230 78.73	8 10,448 8:00 TL.70 ALGO	ATON 1001 CT A	A 51 102,002 00.039 -1,001 1.00 09.23 A168 A 31 144,050 43,866 -2,043 1.00 67.78 A160	
	ATON BEZ 019 U & 61 134.766 79.27	9 13,670 1.00 10.19 4168		A 51 105.092 61.213 -7.776 1.00 07.78 A165 A 51 105.153 67.700 -2.572 1.00 07.76 A165	
10	ATTH 964 GET U A 15 156.615 78.67	3 33,046 1.00 15.47 8368	92.00 100, 03, V	A 51 147,444 62.317 -2.131 1.05 67.79 A165 4 32 147,631 50.649 -2.767 1.00 64 67 A165	
	ATON 646 C4" U A 45 139,005 70.94		A709 1001 01P 0	A 53 144,631 89.763 -2.144 1.00 72.67 A146 A 52 108,531 60,345 -3.793 1.00 73.63 A165	
	ATOM 847 04" U A 41 139,515 78,56 ATOM 848 E3" U A 45 148,418 18,41	4 18 948 1.00 13 47 4348	ATCH 101: 64+ 6	A 82 140,431 43.514 -0.075 1.00 54.57 A160	
	ATCH AS D: U A 41 170,020 17,04 ATCH 010 C6 U A 45 130,301 17,00	13 [7,800 1.00 M.19 A164 164 164 164 164 164 164 164 164 164	\$75H 1011 CD- G	A 22 142 954 54.513 0.375 1.00 54.43 ALM	
	ATCH 871 C7 U A 65 146,816 77.86 ATCH 873 C7 U A 65 147,835 77.87	12 15.154 1.06 70.19 A469 0 17.965 1.00 78.19 A109		A 83 120,304 50.100 0.103 5.00 56.83 A100	
	ATCH 273 E7 U A 63 346,773 72.76 ATCH 214 C U A 45 336,237 74.66	1 19,316 1.00 TO.10 ALGE	ALCOS 191, CA Q VACUE FOFF 40 Q	A 53 185.004 50.074 5.013 1.00 73.63 A166 A 33 186.427 50.003 4.771 1.00 73.63 A160	
	ATON 875 D4 U A 45 858,571 74.60 ATON 878 C5 U A 46 818,671 77,37	1 20,416 1.00 12.15 A360		A 83 161.501 \$6.051 0.050 1.00 75.03 A106 A 53 101.310 96.637 6.130 1.00 75.03 A104	
15	A70a 637 (21° V A 46 640.733 [7,5]	NE 10,963 1,00 53.47 A169	ATCH 1031 CD G	A 52 152,000 \$6.527 6.653 1.00 72.05 A168 A 53 136,631 27.361 7.176 1.00 71 52 A188	
	ATCH 010 C2" U A 0) 130,463 17,01	19 10,139 1.00 12.47 4148	A7CH0 1023 CA G	A \$2 180,070 50.027 7,502 1.00 73.63 A180 A \$2 100,000 00.510 0.004 1.00 73.03 A160	
	ATCH 846 CI* U A 65 129,137 T7,11 ATCH 861 P G A 66 139,487 79.61	10 13.195 1.00 13.15 A165	ATOM 1821 CS 0	A \$2 \$45.070 B0.001 5.705 3.50 73.03 A156 A \$2 \$45.200 \$0.007 6.152 4.00 70.61 A100	
	ATCH: 623 CTP 0 A 61 139,766 75.66 ATCh: 641 CCP 0 A 65 138 449 75.66	M 13.803 1.00 43.19 ALIS	ATOM 1534 CD O	A 52 145,340 59,796 3.545 1.50 73.52 6145 A 52 149,644 54,651 1.646 1.69 84.62 A145	
	ATCH B64 00 G A 46 140,077 T3,84 ATCH B65,070 A 48 603,880 T8,43	15 16 416 2,06 33.89 A16A	TON 1911 CO. G	A 93 100,455 54,100 1.034 1.00 56,83 A168	
	ATCH 122 Ce* G A 42 103,279 70 71 ATCH 107 De* G A 40 101,461 71,21	16 14.117 1.00 LJ.PP 216B	270M 103) C1+ G 670M 132 G3+ G	A \$3 147,941 \$6.438 9.353 1.80 \$4.53 A168	
	ATC - 900 C3* 0 A 49 143.034 14.3	17 15,429 1,00 42.99 A168	ATON 1931 P A	A \$3 109,664 95,666 9,765 5.06 93.56 RICE A \$3 166,652 86.636 40.365 5.00 66.75 A160	
20	ATC 890 Cr O A 45 143.815 12.81	11 17,400 1.00 E2.00 A400 17 10.304 1.00 E3.04 A109	ATOM 695) GPP A 870m 163+ GS+ A	A 92 199,000 96,301 1,341 1,00 66,73 A168 A 93 107,376 84,718 1,000 1,60 83,80 A168	
20	ATCH 612 CT 0 A 48 343.130 13.04		arom lest C5+ A arom lest C4+ A	A 23 148,500 87 290 1.753 1.00 \$2.50 \$446 \$ 53 149,041 23,090 7.001 1.00 50.80 \$446	
	ATCH 856 #1 0 R 46 542,494 73.8	10 10.004 1.00 63.66 A188	170m 1937 00+ A 270m 2930 E3+ A	A 83 149.943 83.994 2.947 1.68 L3.88 A168 A 93 149.272 82.804 2.843 1.80 00.65 A166	
	ATCH 414 05 0 A 41 144.164 72.0	13 10,494 1,00 43.64 4168	81004 1811 07 A 41004 1841 C0 A	A 93 149,941 94,776 9,876 1,60 94,78 A166 A 93 149,357 88,807 1,209 1 80 94,78 A166	
	ATCH 991 C5 Q A 48 601,415 73.4 ATCH 330 E7 G A 46 540,637 75.80	M 17.800 1.40 M.66 ALES	ATOM 4841 67 A 4750 1841 Ct A	A \$2 149,733 64,832 9,326 1,00 51,73 A168 A \$1 449,308 54,776 2,306 1,00 64,73 A160	
		13 14.817 1.80 53.99 A188	ATOM 1643 EL A	A 83 147,767 :85,825- 8:817 1.00-66.73 A186	
		31 13.100 1,00 53.99 A160	17CH 1041 CE A 87CH 1041 04 A	A \$3 346.793 \$7,941 8,798 1.89 36,72 A168	
25		2) 11.766 1 60 54.38 A14G	870M 181' H7 ,4	8 63 187,981 46 751 6 830 1,80 46 75 A161	
25		79 11,905 1,60 T6 M6 A163 64 42,837 1 00 14.94 A168	ATOM 1841 CE A PTOM 1841 CF A	A 53 149 234 92 307 5.223 1.00 60.73 A165 A 53 149 234 92 307 5.182 5.00 32 56 A160	
	ATOM 967 05° C A 67 147 47° 76 % ATOM 966 C5° C A 47 148 400 11.1	D1 10 464 5 40 40 10 ALES	ATOM 1631 G3+ A	A 63 144,941 53,101 3,305 6.60 32 54 4148 A 63 141,981 62,623 3,740 3,09 52,58 A188	
	ATCH 949 C4" C A 47 345,829 70.0	4014 0.760 1.00 56.30 A168	27Cm 1651 03 ° A 47Cm 1651 € C	A 92 167,340 91,001 3.310 1.00 \$2.53 A144 A 94 169.322 50,682 3.005 1.00 09.18 A150	
	ATG# 811 C1" C & 47 347.460 98.4	61 8 397 4.90 54.35 4199	ATCHE LOSS CLP C	A 64 165,791 68,270 3.869 1.00 61.04 5148 A 54 144,744 91.914 3.130 1.00 60.04 A160	
	ATCH 915 CS C & 47 400.431 07.0	41 11.110 1.00 10.04 4398	17Cm 169 Co C	A 94 148,004 56,702 8,277 1.00 49.55 A165 A 94 144,874 90 750 1.00 1.00 49.19 A195	
	A7GH 910 GD C A 07 100.004 94.0	41 9 394 1.00 TO. DE ALSE	14.000 7001 CF . C	A 54 143.385 60 900 7.574 1.00 40.19 A165 A 94 145.353 92.013 7.770 1.80 49.53 A165	
20	ATCH 918 57 C A 47 130.754 40.1 ATCH 917 C4 C A 47 350.139 44.3	94 11.104 1.00 TE.M. ALGO	TACHE THRE CT. C	A 54 105.573 52.487 5.111 5.59 49.19 A165 A 54 149.303 52.704 7.100 1.00 03.04 A166	
30	ATOM 910 B4 C A 67 181,109 49.9 ATOM 919 CS C A 47 189,897 86.8	41 12.242 1.00 76.00 4140	2 30 Cast more	A 94 144.011 54.387 T.961 L.00 98.00 A105 A 94 149.276 04.462 18.300 1.00 90.04 A105	
	ATON 929 C2" C A 47 146.124 67.8 ATON 931 03" C A 47 148.148 87.8	4) 1 144 L.05 94.30 N344	, 87004 1004 67 C	A 64 140,763 53,942 11.339 3.00 00.04 AJ66	
	ATCH 973 CJ*C & 47 149.300 69.3	22 7,448 1 00 04 23 4468	2 CH FASS MOTE 2 P2 MSS MOTE	A 54 140,163 94.570 9.835 1.00 65.00 ALGO	
	A7GN 814 P C A 66 144,794 48.4 A7GH 925 G1P C A 43 143,578 79.4		AFCIN 1007 PA C STORY 1007 CS C	A 64 144.300 53.533 7.679 1.60 65.64 A168	
	ATCH 928 037 C A 48 144 474 46.5 ATCH 927 09* C A 48 346.379 78.4	78 8.283 1.60 ST.67 A168	NACON 7846 03-4 C	A 64 144,700 10,457 10,690 1.00 49,10 A160	
	A7GH 920 CT+ C A 40 145.074 72.1 A7GH 920 C4+ C A 40 447.048 72.1	00 0,760 1,00 47.67 A168	FTCM 1071 C3* C 370M 1073 Q3- C	A 94 144,214 66,811 2.672 1.60 48,18 A166 A 94 147,861 61,687 9.071 1.60 60,19 A166	
35	ATON 918 GO* C A 69 147,119 14,1 87GH 931 C1* C A 68 148,437 14,6	99 1,304 1,00 07.07 A148	370m 1973 P A F70m 1974 01P A	A 50 142,825 49,840 10,352 1.00 51.21 A165 A 50 342,004 47 674 0.047 1.00 70,93 Al46	
5 5	ATON 913 01 C A 08 140.400 74.0	51 6 807 1,00 St.22 A198	47000 1679 GP A 877000 1676 GP A	4 85 142,044 98,504 20,207 2,00 79,82 AIAS 4 85 143,744 69,964 11,400 1,00 91,01 AI4S	i
	FFCH 514 CT C A 48 360.454 17.6	123 8,794 L.00 85+22 A168	ATOM 1071 CS+ A	4 65 140,647 67,920 11,803 1.00 21,61 ALG A 65 144,933 67 970 13,668 1.90 81,81 ALG	1
	ATCH 036 ED C A 46 140.734 77.5 ATCH 037 C A 40 449.065 77.1	PS9 8.757 (.00 85.83 A16A	ATCOM 1879 04* A ATCOM 1989 C1* A	4 85 145,641 49.583 13.134 1.00 51.31 AIM 4 46 145,256 69.537 15.062 1.00 51.31 AIM	1
	Ayen 010 D4 C A 48 040.131 10.1 Ayen 930 C5 C A 40 349.239 14.1	51 0,071 1.04 65.02 ALOB	4 CD 1401 FEDTS A #2 CP01 HEDTA	A 55 140,004 09.030 15.021 1.00 79.33 A145	1
	ATCH 648 C2° C A 48 149.385 73.0	18) 4,911 1,00 47:97 A368	A CE CROS HOSTS	4 69 164,199 49,854 27,766 1,80 78,91 AIGS 4 99 349,769 56 660 59,657 5,00 79,31 AIGS	1
	ATON 942 C2* C A 48 149.455 72.1 ATON 943 07* C A 48 140.494 71.	181 1,677 1,09 07-67 A168	87QM 1881 B1 A 87QM 1884 C6 A	A 66 163,877 91.001 19.611 1.00 70.23 A141 A 86 169.001 12.000 17.007 1.00 70 23 A148	•
40	MCCH 844 P U A 48 348-848 71-1	154 2.893 1.00 05.63 A14B	ATOM 1861 A A	A 65 163,700 53,975 17,473 1,00 79,23 ALGA A 63 150,005 51,930 19,422 1,00 79,33 ALGA	
40	ATCH 949 029 0 A 40 849-433 72-1	70 1.176 1.80 01 63 A109	FT-COM 1667 OT A ATCOM LIFE CO A	A 50 140,851 52,570 10,166 1,00 70,33 AMA 1 95 145,102 51,166 10,612 1,00 70,35 AMA	
	8700 948 C3* D & 46 189.18) 49.1	132 1.939 1.00 45.04 A244	ATOM LIFE CE' A	A 55 140.066 07.727 15.365 1.00 01.31 A144	+
	ATON 940 CO U & 49 161.616 60.0	131 3,102 1.00 65.84 A168	TACH 161) CJ. Y	4 55 143.567 47.463 13.000 5.00 51.01 AIM	3
	ATCH 951 CT+ U A 49 205.734 48 ATCH 952 U1 U B 49 363-638 66	634 8.270 1.00 11.03 ALGO	ATCH 1094 03" A	A MA 181.504 85.510 12.767 1.55 42.3) ALM	1
	ATCH 012 CT U A 40 161.343 01.	148 1.147 1.48 11.41 4141	A7CM 10H G3F U A7CM 10F G3F U	A 54 118,005 00.004 13,647 1.00 00.05 AIM	•
	ATOM 955 CO U A 49 554.539 47.		TACH FAST CO. C. V. C.	2 56 161.061 66.669 25.150 1.00 63.51 A1M 2 55 111.615 65.060 16.615 3.00 63.51 A1M	
45	ATCH 947 C4 U A 48 153:132 60. ATCH 954 C4 U A 48 153:627 43.	141 7,001 1 00 01.03 ALGO	ATCH 115 CO. U	A 86 140,000 40 900 17,571 1.00 62.51 8164 A 86 181,000 67.601 17,723 1.00 62.51 8361	
40	ATCH 918 C5 U A 65 161.318 65. ATCH 946 C3+U A 48 181.986 61.	417 7,817 1.00 \$1.63 A168	ATOM 1107 CL' D	A 96 101,020 48.054 10.175 1.00 62.31 ALM A 56 101,000 00.129 17.471 1.00 04.31 ALM	•
	\$700 961 CD+ U & 48 193.76) 66.	935 3,593 ; 69 65.90 ALAN	ATON 11M CI 9 ATON 11M CI 9	4 96 261,857 69.909 10.696 2.00 66.25 A141 6 96 160.657 31.270 17.598 1.96 86.15 A141	
	ATCH 943 07+ W A 49 181 067 81.	BOL 1.06) 1.00 05.06 A166	ATOM 1100 GD U	A 54 149.318 \$1.509 15.913 1.00 04.85 A16 A 54 140.340 53.350 19.354 1.05 94.85 A16	
	ATCH 865 CIP A A 60 161.610 66	911 -1.209 1.00 TS.09 A148	ATCH 110 CH C ATCH 110 CH U	0 94 161 307 53,891 15,367 1.00 86.16 Alter 5 15.150 55.157 10,566 3 00 56.15 Alter 5 15.150 53.157 10,566 3 00 56.15	
	STUD 966 CIPA A 96 151.036 65. STUD 967 CIP A 8 56 351.736 66.	941 9.000 1.00 M.10 A160	ATCH 1110 CO U	A 94 111.430 60.076 14.979 1.00 80.15 ALA	•
	#700 946 C3+ A A 96 396.013 64.	950 8.438 1.00 M. FG A248	ATON 1111 CT' W	4 04 139.423 40.179 15.730 1.00 42.31 AI44	•
50	ATON 970 ON A & 66 181.391 63. ATON 971 CI+ A & 96 191.691 66.	811 9.864 1.80 60.18 4460	**************************************	4 96 190.000 09.451 11.000 1.00 93.35 AIN	
50	ATOR 972 97 A A 66 193.048 41. ATOR 973 E4 A A 66 193.611 66.	675 9.891 1.60 19.83 A166 705 2.960 1.66 70.05 A166	ATCH 1111 P 6	4 \$7 181.083 49.662 17.361 3 90 76 96 A16 4 97 110.035 49.863 17.000 3.00 98.03 A16	•
	ATON 914 87 A A 60 \$53,977 \$5. ATON 979 CZ A R 60 \$51,041 50.	773 3.979 1 00 19.99 ALGS	ATCR 1117 039 6 ATCR 1116 00+ 6	A 57 135.631 67.000 10.104 5.00 74.04 AIA	•
	gTCH 916 67 A A 40 154.131 10. 6TCH 917 CT A A 90 154.391 00.	634 4,176 1.00 18.09 A368	ATON IIII CI- 6	A 07 150-422 07.073 19.500 1.00 70.06 "616 A 19 135.751 09.507 20.430 1.00 74.06 816	•
	ATCH 916 66 A A 56 157.110 66. ATCH 970 C5 A A 50 154.972 66.	115 3,837 1.00 TB.07 A368	ATON LUL OA 6 ATON LUE CI 4	4 07 114.675 50.761 19.006 1 00 74.06 A16 4 07 115.061 01 020 19.067 8.00 74.06 A16	•
	ATON 949 ST A A 54 196.341 43.	144 3.300 1.80 70.41 ALSE	ATC 111 69 6	A 57 114.466 83.816 89.254 1.86 96.83 AIG	
	MTCH 902 C7+ A & 60 181.910 41.	267 2 A99 3.00 \$6,36 A188	ATCH IN CO O	A 57 (96.181 \$4.458 [0.967 [.06 65.0] A16	•
	MICH 913 CD+ A A 50 194.641 13.	943 4.046 1.00 90,10 A168	ares 118 C	0 67 156.613 65.540 67.936 5.86 86.83 MM	

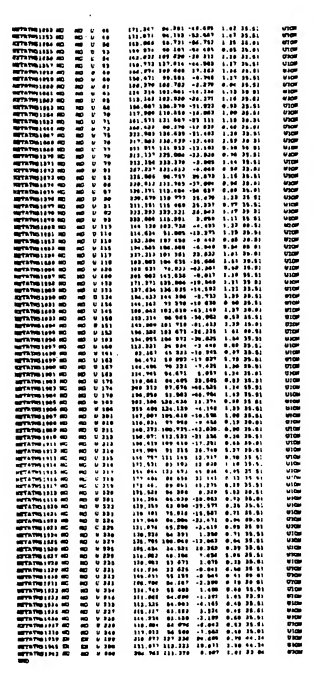


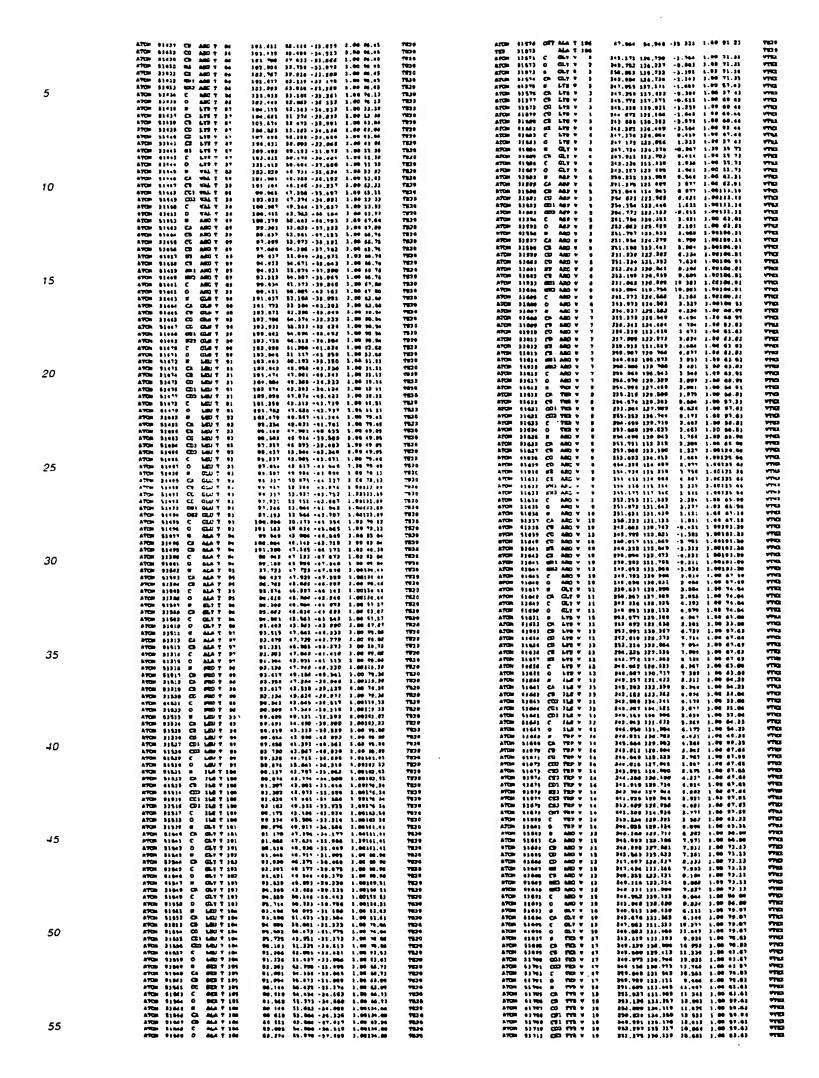


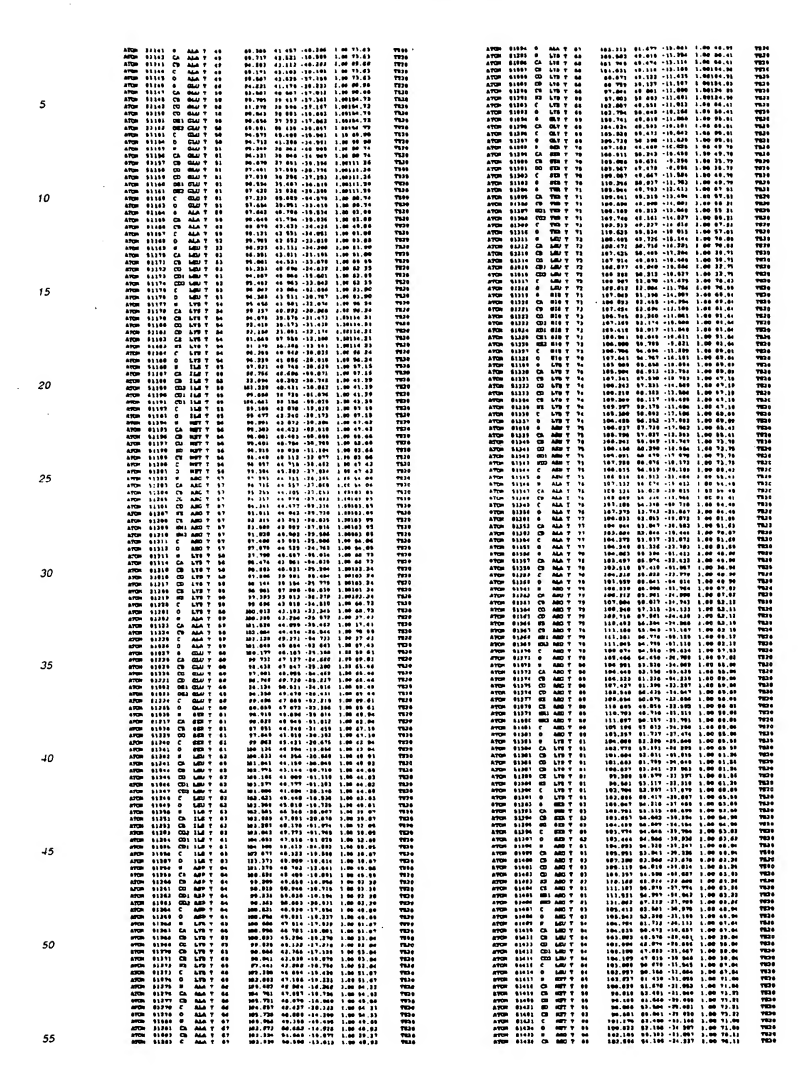
EP 1 186 614 A2

	CRYSTAL STRUCTURE OF ANTIBIOTICS BOUND TO THE 30S RIBOSOME AND ITS USE	AYON 126 G2* A A 18 263,279 107.094 6,064 3.96 01.30 A346 AYON 139 G3* A A 10 364 647 109.563 3.217 1.00 91 36 A346 A70 109.563 3.217 1.00 91 36 A346 A346 AYON 139 G3* A 3 16 365.305 316 542 3.721 1.00 91 36 A346 A347 109.563 317 109.563 31.19 A319 A370 313 77 0 A 31 366.610 316.500 3.630 3.630 3.700 47.70 A366 A370 32 32 67 0 A 21 367.600 371.600 3.600 3.600 34.6
5	PIGURE 9 - TABLE 3 CITET 481.717 401.718 177.042 90.00 90.00 90.05 P 43 31 3 2 CRICKI 1.080000 0.0800000 0.080000 0.000000 0.000000 CRICKI 4.040000 1.080000 0.080000 0.000000	ASSN 124 09* 0 A 21 157,522 169,169 2.62 1.00 47.20 0446 47.00 47.
	GRICO 6 08000 8.00000 1.00000 0.0000 0.000000	ATON 12 CO A 11 167.00 A 11 167.000 162.200 9.451 1.00 16 16 A140 ATON 12 CO A 11 167.000 162.200 9.451 1.00 16 16 A140 ATON 12 CO A 11 167.000 162.200 -0.631 1.00 96.55 A140 ATON 140 07 CO A 11 167.000 161.200 -0.015 1.00 96.55 A140 ATON 140 07 CO A 11 167.000 162.200 -1.000 160.00 96.51 A140 ATON 140 CO CO A 11 261.000 169.200 -1.000 160.00 96.51 A140 ATON 140 CO CO A 11 125.100 160.200 -1.000 160.400 A140 ATON 140 CO CO A 11 100.000 160.400 -0.000 160.400 A140 ATON 140 CO CO A 11 100.000 160.400 -0.000 405 1.000 96.400 A140 ATON 140 CO
10	ATCH 7 CA U A 5 314-196-513-419 8-816 8.06 87.79 A168 ATCH 4 C3 U A 1 179-513 139-620 7.718 1.00 87.79 A168 ATCH 4 C3 U A 1 335-556 813-649 6-281 1.00 67.79 A168 ATCH 10 83 U A 5 336-578 813-649 6-281 1.00 67.79 A168 ATCH 11 C4 U A 5 336-578 813-649 8-624 1.00 87.79 A168 ATCH 12 C4 U A 9 133-708 135-648 8-636 1.00 87.79 A168 ATCH 13 C7 U A 9 133-708 135-648 8-636 1.00 87.79 A168 ATCH 13 C7 U A 9 133-708 135-648 8-636 1.00 87.79 A168 ATCH 13 C7 U A 9 133-708 135-648 8-636 1.00 87.79 A168 ATCH 13 C7 U A 5 132-708 135-648 8-636 1.00 87.79 A168	9 900 190 C3* 0 6 13 391,400 195.745 2.269 1.00 67.20 A140 8700 191 G3* 6 A 1 171,655 100.121 2.153 3.67 67.10 A160 A700 191 G3* 6 A 1 171,655 100.121 2.153 3.67 67.10 A160 A700 191 G3* 6 A 1 171,655 100.121 2.153 3.071 1.00 47.20 A160 A700 191 G3* 6 V A 12 171,000 100.00 3.751 1.00 47.20 A160 A700 150 G V A 12 171,000 100.00 3.751 1.00 31.00 A160 A700 155 G1P V A 12 171,000 100.00 3.751 1.00 31.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.00 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.70 A160 A700 150 G1P V A 12 170,000 100.00 3.751 1.00 51.70 A160
15	ATCH 15 C2 * U A 1 377:117 1A1.061 5.931 1.00 15 04 A146 ATCH 17 C2 U A 5 115:149 106 177 4.086 1.00 15.00 A146 ATCH 17 C3 * U A 5 115:149 106 177 4.086 1.00 15.00 A146 ATCH 17 C3 * U A 5 115:149 106 177 4.081 1.06 16.08 9140 ATCH 17 C3 * U A 5 115:149 107:110 4.031 1.06 16.08 9140 ATCH 19 C19 A 4 126:093 107:100 6.01 4.031 1.06 16.08 9140 ATCH 19 C19 A 4 126:093 107:100 A14 5.00 4.74 A146 ATCH 19 C19 A 4 126:03 17 C19 A146 ATCH 19 C19 A146 ATCH 11 C19 ATCH 1	ATOM 150 CS*U A 13 37,390 30*,200 0.677 3.00 97.00 A169 9TOM 150 CS*U A 13 37,150 164.513 1.805 30 081 64 A169 ATOM 150 CS*U A 13 17,150 164.513 -0.076 3.00 83.06 A169 ATOM 160 OFF U A 13 17,150 169.131 -0.076 3.00 83.06 A169 ATOM 181 CS*U A 13 17,160 169.131 -0.076 3.00 83.06 A169 ATOM 181 U A 13 17,160 169.131 -0.073 1.00 83.06 A169 ATOM 161 U A 11 176.464 104.040 -3.091 10 81.53 A169 ATOM 162 CS U A 13 166.765 100.160 -3.171 1.00 81.53 A169 ATOM 163 CS U A 13 166.765 100.160 -1.070 1.00 83.03 A169 ATOM 163 CS U A 13 166.765 100.160 -1.070 1.00 83.03 A169 ATOM 164 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.00 83.07 A169 ATOM 165 CS U A 13 166.765 100.160 -3.070 1.070
20	ATCH 21 C1 Q A 6 340.080 314.41 2.116 3.00 34.16 A148 ATCH 26 67 8 A 6 126.17 11 704 2.416 3.00 35.76 A148 ATCH 27 C2 Q A 6 126.17 11 704 2.416 3.00 35.76 A148 ATCH 10 0 0 A 6 126.291 132.311 2.411 3.00 31.76 A148 ATCH 10 0 0 A 6 126.291 132.311 2.411 3.00 51.74 A148 ATCH 27 C3 Q A A 136.607 131.770 0.001 1.00 61.74 A148 ATCH 10 0 0 A 6 136.607 131.770 0.001 1.00 61.74 A148 ATCH 10 0 0 A 6 136.607 132.780 7.001 1.00 61.76 A148 ATCH 10 0 0 A 0 136.607 132.807 7.000 1.00 61.76 A148 ATCH 10 0 0 A 0 136.131 134.133 0.437 1.00 61.76 A148 ATCH 11 0 0 0 A 6 131 703 134.133 0.437 1.00 61.76 A148 ATCH 12 0 0 0 A 131 703 134.133 0.437 1.00 61.76 A148 ATCH 13 0 0 0 A 6 131 703 134.133 0.437 1.00 61.76 A148 ATCH 13 0 0 0 A 6 131 703 134.133 0.323 3.00 61.76 A148	#TON 161 C: U A 12 161,097 184,043 -2.633 1.04 53.92 A146 #TON 161 C: U A 12 162,097 184,643 -2.297 1.04 51.05 51.03 A146 #TON 161 C: U A 12 162,097 184,643 -2.297 1.04 51.05 51.03 A146 #TON 161 C: U A 12 183,097 184,643 -2.297 1.09 51.01 A146 #TON 370 C: U A 12 171,097 184,033 -1.280 1.09 52.06 A146 #TON 371 C: U A 12 171,097 184,033 -1.280 1.09 52.06 A146 #TON 171 C: U A 12 171,097 184,043 -1.01 1.00 51.06 A146 #TON 372 C: U A 13 171,097 184,193 -1.00 18.00 18.00 18.00 A146 #TON 372 C: U A 13 171,097 184,197 -2.297 1.00 18.00 18.00 A146 #TON 372 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 64.63 A146 #TON 171 C: U A 13 171,097 184,197 -2.297 1.00 57.77 A166
	ATCH 19 CT 0 A 4 331.500 131.600 2.935 3.00 81.74 A140 ATCH 19 CT 0 A 4 331.500 131.600 81.75 A140 A140 ATCH 19 CT 0 A 4 331.500 131.500 131.500 13.75 A140 A140 ATCH 19 CT 0 A 4 341.500 131.500 14.10 A140 A140 ATCH 19 CT 0 A 4 341.500 131.500 14.10 A140 A140 ATCH 19 CT 0 A 4 341.500 131.500 14.10 A140 A140 ATCH 19 CT 0 A 4 341.500 131.500 131.500 14.10 A140 A140 ATCH 19 CT 0 A 4 341.500 131.500	ATCH 177 CR* U A 13 171,091 104,077 -1.508 1.00 41.63 A146 ATCH 170 CR* U A 13 171,031 104,037 -1.709 1.00 61.63 A146 ATCH 170 CR* U A 13 171,031 101 703 -4.508 1.00 41.63 A146 ATCH 180 CR* U A 13 171,032 101 703 -4.508 1.00 41.63 A146 ATCH 181 CL* U A 13 171,032 101 703 -4.508 1.00 41.63 A146 ATCH 181 CL* U A 13 171,032 101,137 -4.508 1.00 41.63 A146 ATCH 182 CR* U A 13 171,032 101,034 -4.508 1.00 41.63 A146 ATCH 183 CR* U A 13 171,132 101,031 -4.508 1.00 41.63 A146 ATCH 183 CR* U A 13 171,132 107,041 -4.501 1.00 47.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 47.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 47.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 47.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 57.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 57.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 57.25 A146 ATCH 181 CR* U A 13 171,132 107,041 -4.501 1.00 57.25 A146
25	NYCO 41 CT + 0 7 144 125 145 145 145 145 145 145 145 145 145 14	ATUM 197 Ce U A 11 179,806 148.161 -36.566 1.00 37.29 A108 ATUM 198 Ce U A 11 170 500 108.161 -11.309 1.00 97.11 A155 ATUM 198 Ce U A 12 170 500 108.161 -11.309 1.00 97.11 A155 ATUM 197 CP U A 12 170 625 169.1164 -5.62340 87.16 A155 ATUM 197 CP U A 12 170,628 169.164 -5.62340 87.16 A155 ATUM 197 CP U A 11 170,537 187.645 -5 617 16 61.61 A155 ATUM 197 CP U A 11 177 491 166,101 -7 977 1 00 10.65 A155 ATUM 198 CP U A 11 177 491 166,101 -7 977 1 00 10.65 A155 ATUM 198 CP U A 18 1 177 491 166,101 -7 977 1 00 10.65 A155 ATUM 199 CP U A 18 1 166,824 169,166 -7 6.69 1.06 66.37 A155 ATUM 199 CP U A 18 1 166,824 169,166 -7 6.09 1.06 60.19 A155 ATUM 198 CP U A 18 1 177 487 169,606 -7 6.09 1.06 60.19 A155 ATUM 198 CP U A 18 1 179 487 189,166 -7 6.09 1.06 60.19 A155
30	ATOM 64 R1 0 A 7 161,585 311,280 -4,805 5.06 51,52 A188 ATOM 95 Ct 0 A 7 264,673 311,680 -4,855 51,52 A188 ATOM 96 Ct 0 A 7 162,567 313,792 -4,767 5.06 51,52 A186 ATOM 96 Ct 0 A 7 162,567 313,792 -4,767 5.06 51,52 A186 ATOM 65 R7 0 A 7 162,667 313,792 -4,767 5.06 51,52 A186 ATOM 65 R7 0 A 7 162,661 311,796 -1,416 7.06 51,52 A186 ATOM 96 Ct 0 G 7 164,123 112,584 -4,765 5.06 51,52 A166 ATOM 96 CT 0 A 7 164,123 112,584 7.775 5.06 54,53 A166 ATOM 96 CT 0 A 7 164,123 112,584 7.775 5.06 56,55 A166 ATOM 96 CT 0 A 7 164,723 166,511 3,366 5.06 56,55 A166 ATOM 91 CT 0 A 7 164,723 166,511 3,366 5.06 56,55 A166 ATOM 91 CT 0 A 7 164,723 166,511 3,366 5.06 56,55 A166	ATCH 197 CS-V A 14 179.350 180.411 -4.012 1.00.45.31 A166 ATCH 108 CS-V A 14 179.573 180.778 -0.164 1.00 45.31 A165 ATCH 108 CS-V G 14 179.779 316.254 -0.256 1.00 43.31 A165 ATCH 200 CS-V G 14 179.779 316.254 -0.256 1.00 43.33 A165 ATCH 200 CS-V G 18 179.779 316.254 -0.256 1.00 40.21 A165 ATCH 201 CS-V G 18 179.779 316.254 -0.260 1.00 46.01 A165 ATCH 202 GT U A 16 179.799 513.167 -0.260 1.00 46.05 A166 ATCH 203 CS-V G 18 179.799 513.167 -0.260 1.00 66.05 A166 ATCH 204 CS-V G 18 1 179.799 513.167 -0.260 1.00 68.05 A166 ATCH 205 CS U A 16 179.799 513.167 -0.261 1.00 88.05 A166 ATCH 205 CS U A 16 179.799 513.167 -0.262 1.00 68.05 A166
	ATON 04 P A A 3 149-322 100.100 3,341 4.00 49.31 4108 ATON 69 031 A 8 4149 23 101.102 9.91 3.00 81.05 A104 ATON 66 037 A 9 149.200 107.54 3,942 3.00 64.55 A104 ATON 67 051 A 9 149.200 107.54 3,942 3.00 64.55 A104 ATON 67 051 A 6 130.033 131.42 2.07 1.00 41.11 A108 ATON 68 051 A 6 6 130.033 131.42 2.07 1.00 41.11 A108 ATON 61 051 A 6 136.55 131.20 3.00 61.11 A108 ATON 74 001 A 6 136.57 131.200 3.051 3.00 61.11 A104 ATON 71 011 A 8 331.302 311.400 4.637 3.00 61.11 A106 ATON 71 011 A 8 131.302 311.400 4.637 3.00 61.13 A108	ATCH 706 03 U a 14 176.004 113.703 -4.533 1.00 00.35 A100 ATCH 707 C U a 14 177.004 132.000 -1.027 1.00 00.00 A100 ATCH 309 C C U a 14 177.004 132.000 -1.027 1.00 00.00 A100 ATCH 309 C C C U a 14 177.105 100.101 -0.441 1.00 00.00 A100 ATCH 210 C C U a 14 177.105 100.101 -0.441 1.00 00.05 A100 ATCH 311 C C U a 14 100 001 113.013 -4.504 1.00 44.11 A100 ATCH 311 C U A 14 100 001 113.013 -4.504 1.00 44.11 A100 ATCH 311 C U A 10 100 001 110.013 -7.570 1.00 45.11 A100 ATCH 311 C U A 10 100 001 110.013 -7.570 1.00 45.11 A100 ATCH 311 C U A 10 100 001 110.013 -7.570 1.00 45.11 A100 ATCH 314 P 0 A 31 101.001 310.015 -7.570 1.00 45.11 A100
35	ATON 71 Cc a a b 191.096 113 798 7.316 1.68 64.81 6189 ATON 71 673 A B 1 194.029 113.033 7.316 1.68 64.81 6189 ATON 71 673 A a 6 194.023 113.033 7.311 1.00 64.85 1.486 ATON 71 673 A a 6 194.023 113.133 7.376 1.00 64.35 A166 ATON 71 673 A a 6 194.023 113.133 7.376 1.00 64.35 A166 ATON 71 673 A a 6 191.066 111.061 10.053 10.059 3.00 64.35 A166 ATON 71 65 A a 6 191.168 111.064 1.053 3.00 64.36 A168 ATON 80 673 A a 6 191.168 111.064 8.65 1.00 64.35 A168 ATON 80 673 A a 6 191.168 111.064 8.65 1.00 64.35 A166 ATON 91 673 A a 6 191.168 111.064 8.65 1.00 64.35 A166	ATOM 214 GPP 0 a 15 194.536 216.313 -7.236 1.00 196.256 A3400 ATOM 214 GPP 0 a 15 161.027 306.360 -1.075 1.00 196.215 A3400 ATOM 217 GPP 0 a 15 161.027 306.360 -1.075 1.00 18.15 A3400 ATOM 217 GPP 0 a 15 161.026 212 622 -9.000 1.00 14.16 A3400 ATOM 218 GPP 0 a 15 195.028 216.278 -6.277 1.00 14.16 A3400 ATOM 218 CPP 0 a 15 195.028 216.278 -6.274 1.00 14.16 A3400 ATOM 218 CPP 0 a 25 196.200 116.200 -1.05 1.00 18.10 18.00 18.10 18.00 18.10 18.00 18.10 18.00 18.10 18.00 18.10 18.00 18.10 18.00 18.10 18.00 18.
10	ATON 81 CT- A 8 8 151,366 116,368 3,607 1.09 81.31 A164 ATON 61 CD- A 8 1 164,371 196,431 196,431 1972 1.09 81.31 A164 ATON 60 CT- A 8 6 156,371 196,570 2.090 4.00 91.61 A164 ATON 61 OT- A 8 6 156,272 110,780 2.090 4.00 91.61 A164 ATON 61 OT- A 8 6 156,272 131,786 1.327 4.00 91.31 A165 ATON 61 OT- A 9 156,480 115,131 0.290 3.09 52,30 A166 ATON 61 OT-	ATOM 224 07 0 A 15 131 043 137.931 -7.091 1.09 10.79 A 140 ATOM 294 07 0 A 15 141.03 131.4714 -7.091 1.09 10.79 A 140 ATOM 294 07 C A 15 181.078 116.09 -7.091 1.09 10.20 A140 ATOM 297 07 C A 15 181.078 116.09 -7.021 1.09 10.21 1.09 A140 ATOM 297 07 C A 15 182.032 181.032 -7.22 1.09 10.23 13 1340 ATOM 297 07 C A 16 191.078 131.33 19.22 1.09 10.23 13.03 1340 ATOM 297 07 C A 16 191.078 131.05 -9.029 1.09 10.23 1.00 A140 ATOM 297 07 C A 15 181.078 131.05 -9.046 1.00 68.15 A140 ATOM 291 07 C A 15 181.079 131.05 -9.046 1.00 68.10 A140 ATOM 291 07 C A 29 191.079 131.05 -9.046 1.00 68.10 A140 ATOM 291 07 C A 29 191.079 131.05 -9.046 1.00 68.10 A140 ATOM 291 07 C A 29 191.079 131.05 -9.046 1.00 68.10 A140 ATOM 291 07 C A 29 191.079 131.079 -7.791 3.00 88.10 A140 ATOM 291 07 C A 29 191.079 131.079 -7.791 3.00 88.10 A140 ATOM 291 07 C A 29 191.079 131.079 -7.046 1.00 68.10 A140 A140 A140 ATOM 291 07 C A 29 191.079 131.079 -7.046 1.00 68.10 A140 A140 A140 ATOM 291 07 C A 29 191.079 131.079 -7.046 1.00 68.10 A140 A140 A140 ATOM 291 07 C A 291 07 C A 291 07 C A 201
	ATOM 97 0-0 & 1 191.000 197.019 3.166 1.05 51.26 A166 A166 ATOM 97 0-0 & 1 151.000 197.077 19.00 62.26 A166 A166 ATOM 97 0-0 9 0 0 1 151.000 197.797 19.017 19.00 62.26 A166 A166 ATOM 97 0-0 9 10 0 151.000 197.797 19.000 1.000 51.11 A166 ATOM 97 0-0 9 10 0 0 151.01 A166 ATOM 97 0-0 97 0-0 9 160.00 191.01 A166 ATOM 97 0-0 97	ATON 234 C3* C A 15 361.065 136.035 *2.773 1.00 *4.56 A 165 ATON 231 C3* C A 15 361.065 136.035 *2.773 1.00 *4.56 A 165 ATON 231 C3* C A 15 361.054 116.264 *4.33 1.00 *4.56 A 165 ATON 231 C3* C A 15 361.054 116.264 *4.253 1.00 *4.56 A 165 ATON 231 C3* C A 150 A 165 A 165 ATON 231 C3* C A 165 A
45 .	ATCH 101 CS 0 A 1 191.107 901-01 0,217 1,00 91.11 ALGS ATCH 101 C5 0 A 9 191.071 191 792 (-0.09 1.46 91.13 ALGS ATCH 102 C5 0 A 9 191.067 300-050 0.000 1.00 81.11 ALGS ATCH 101 N° 0 0 0 191.307 300-050 0.000 1.00 81.11 ALGS ATCH 101 C7 0 A 9 191.071 300-050 0.000 1.00 91.11 ALGS ATCH 102 C7 0 A 9 191.071 301.072 0.110 1.00 91.11 ALGS ATCH 100 C7 0 A 9 191.071 191.072 0.110 1.00 91.31 ALGS ATCH 100 C7 0 A 9 191.071 191.072 0.110 1.00 91.31 ALGS ATCH 101 C7 0 A 9 191.071 191.072 0.110 1.00 91.31 ALGS ATCH 101 C7 0 A 9 191.071 191.072 0.110 1.00 91.31 ALGS ATCH 101 C7 0 A 9 191.072 0.110 1.121 1.128 1.00 91.40 ALGS ATCH 101 C7 0 A 9 191.072 0.110 1.122 1.128 1.00 91.40 ALGS ATCH 101 C7 0 A 9 191.072 0.110 1.122 1.128 1.00 91.40 ALGS ATCH 101 C7 0 A 9 191.072 0.110 1.122 1.128 1.00 91.40 ALGS	AND 243 Gar A A 15 190-033 317-037 -4-385 1.06 68-05 A155 A155 A155 A155 A155 A155 A155 A1
50	ATON 336 039 A A 14 151.770 131.040 3.060 3.06 43.64 A346 ATON 317 038 A B 14 161.770 131.461 -0.069 1.00 35.54 A346 ATON 317 038 A B 14 181 030 131.461 -0.069 1.00 35.54 A346 ATON 311 07* A 18 182.370 311 679 3.146 138 A346 ATON 316 07* A 18 182.370 316 07* A 18 182.370 300.700 0.05 13.64 A346 ATON 316 07* A 18 182.373 300.700 A 0.05 13.64 A346 ATON 316 07* A 18 342.372 300.700 0.05 13.00 13.34 A346 ATON 316 07* A 18 142.073 300.700 0.05 13.00 13.34 A346 ATON 317 07* A 18 142.073 307.613 3 7 12 100 13.64 A346 ATON 317 07* A 18 142.073 307.613 3 7 12 100 13.64 A346 ATON 318 07* A 18 142.073 307.613 37.101 3.01 3.00 3.04 A346 ATON 318 07* A 18 16 142.073 377.003 3.01 3.00 3.04 A346 ATON 318 07* A 18 18 142.073 377.003 3.01 3.00 3.04 A346 ATON 318 07* A 18 18 142.073 377.003 300.404 3 3.733 1.00 03.04 A346 A346 ATON 318 07* A 18 18 161.779 300.404 3 3.733 1.00 03.04 A346 A346 ATON 318 07* A 18 18 161.779 300.404 3 3.733 1.00 03.04 A346 A346 ATON 318 07* A 18 18 161.779 300.404 3 3.733 1.00 03.04 A346 A346 A346 A346 A346 A346 A346 A34	ATCH 952 CS a b 16 179,577 115.071 -0.004 2.00 66.20 Ald6 ATCH 13.07 C b 1.00 66.20 Ald6 ATCH 15.07 C b 1.00 66.20 Ald6 ATCH 15.07 C b 1.00 67.20 Ald6 ATCH 15.00 67.20 ATCH 15.00 67.20 AL66 ATCH 15.00 67.20 ATCH 15.00 ATCH 15.00 67.20 ATCH 15.00 67.20 ATCH 15.00 67.20 ATCH 15.00 ATCH 15.00 67.20 ATCH 15.00 67.20 ATCH 15.00 ATCH 15.00 67.20 ATCH 15.00 ATCH 15.00 67.20 ATCH 15.00 ATCH 15.
55	#TGN 181 C7 A & 18 141,700 163,742 1.749 1.01 19.54 A148 FTGN 121 27 A & 18 141,700 163,642 1.749 1.01 19.54 A148 FTGN 121 27 A & 19 162,700 100.600 16.010 1.00 13.54 A148 FTGN 121 28 A 9 10 102,700 100.600 16.010 1.00 13.54 A148 FTGN 121 28 A 9 10 102,700 100.600 16.010 1.00 13.54 A148 FTGN 121 C7 A A 10 101,700 100.600 1.03 1.00 13.54 A148 FTGN 121 C7 A A 10 101,700 100.600 1.03 13.54 A148 FTGN 121 C7 A A 10 101,700 107,700 0.73 1.00 13.54 A148 A750 121 C7 A A 10 101,700 107,700 0.73 1.00 13.54 A148 A150 121 C7 A A 10 101,700 107,700 0.73 1.00 13.54 A148 A150 121 C7 A A 10 101,710 101,710 102 3.80 13.54 A168 A168 A150 121 C7 A A 10 101,710 100,710 T.02 3.80 13.54 A168 A168	### ### #### #########################

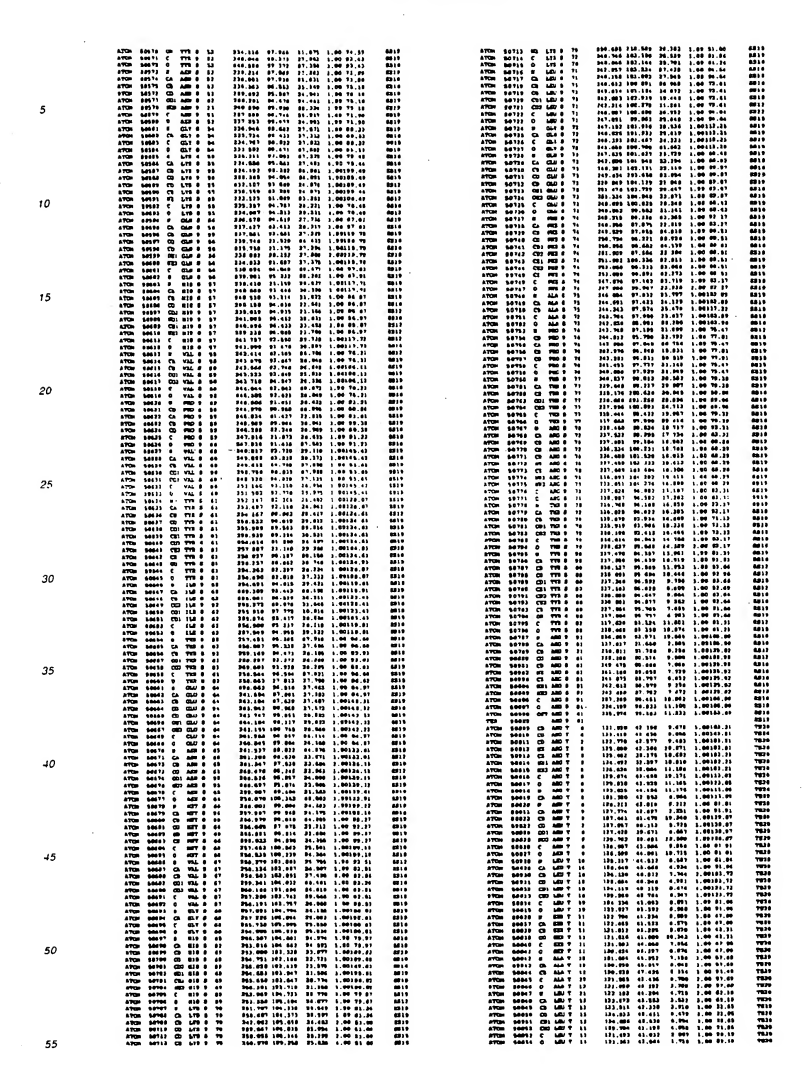




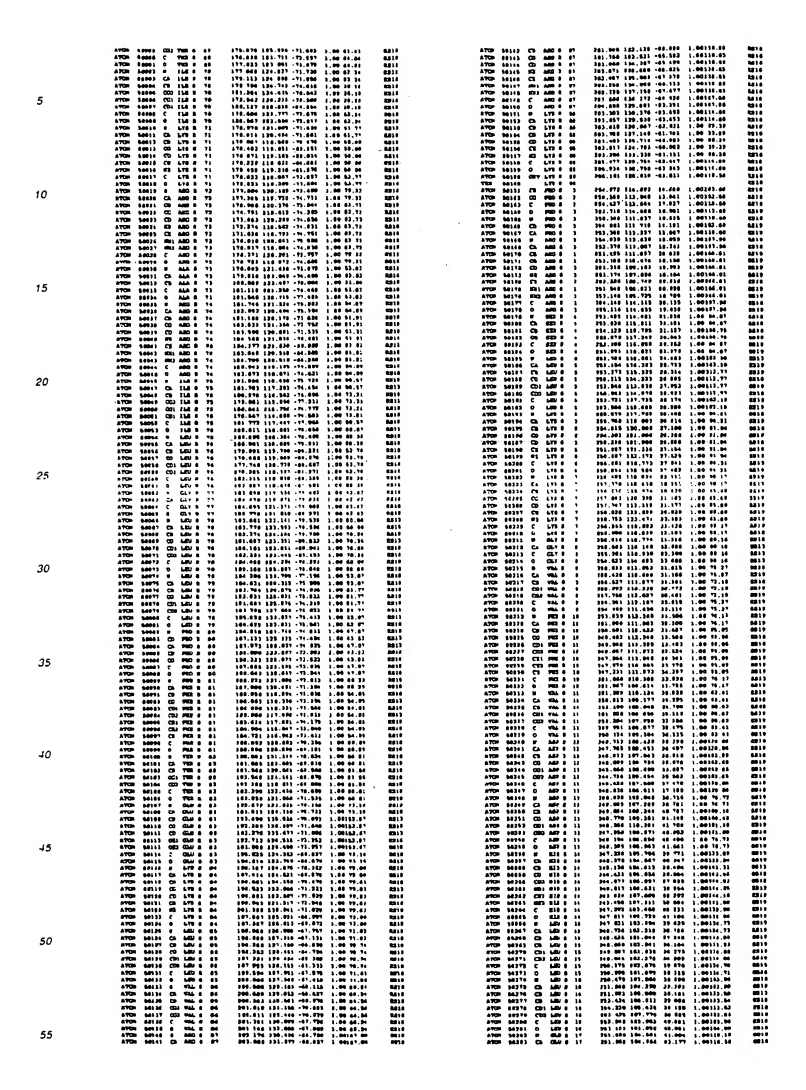


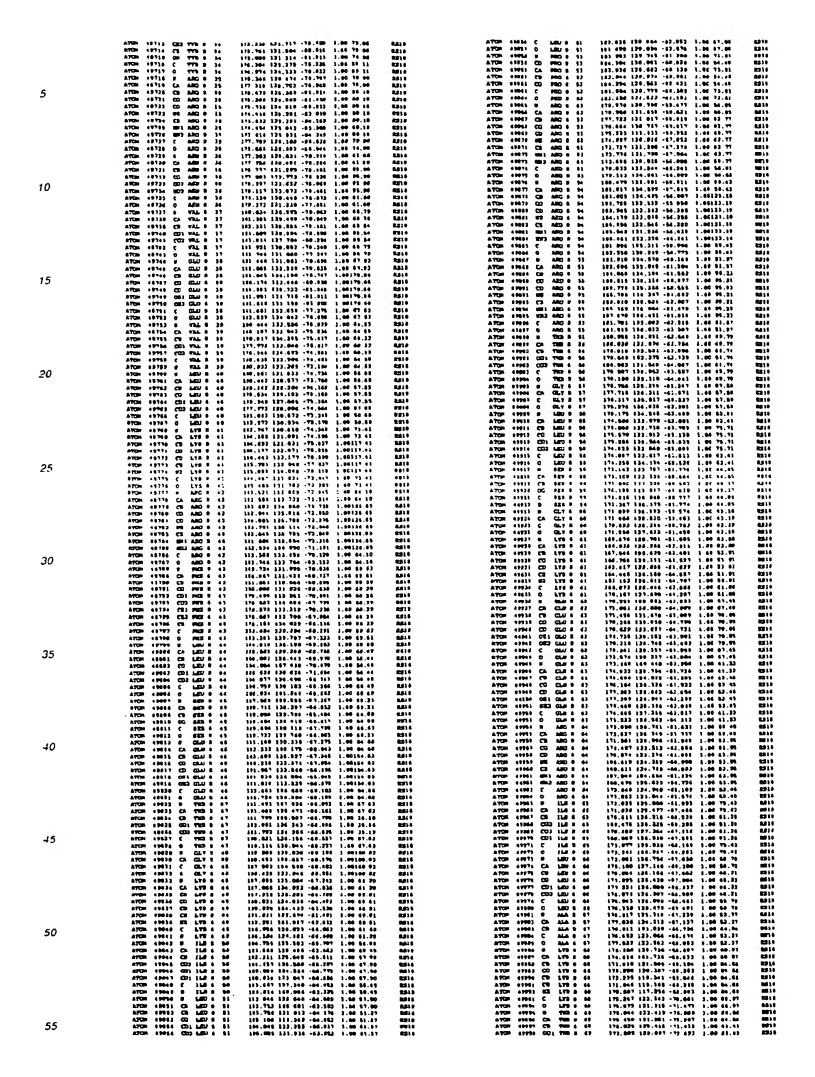


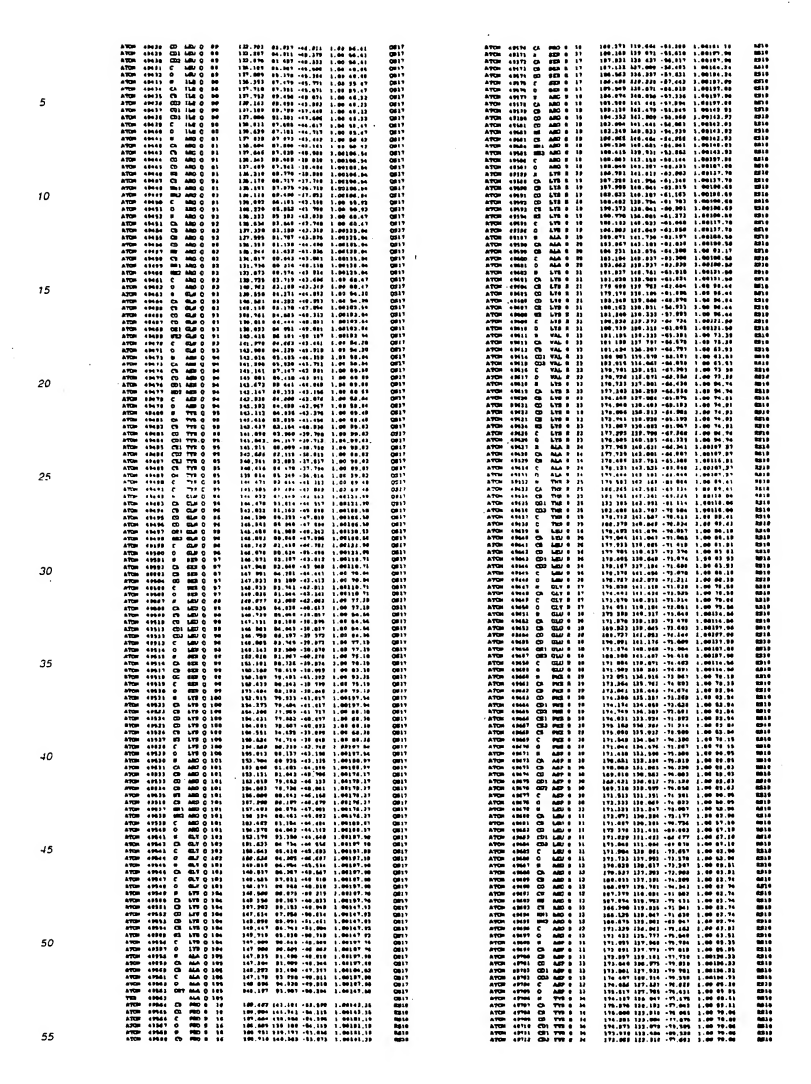


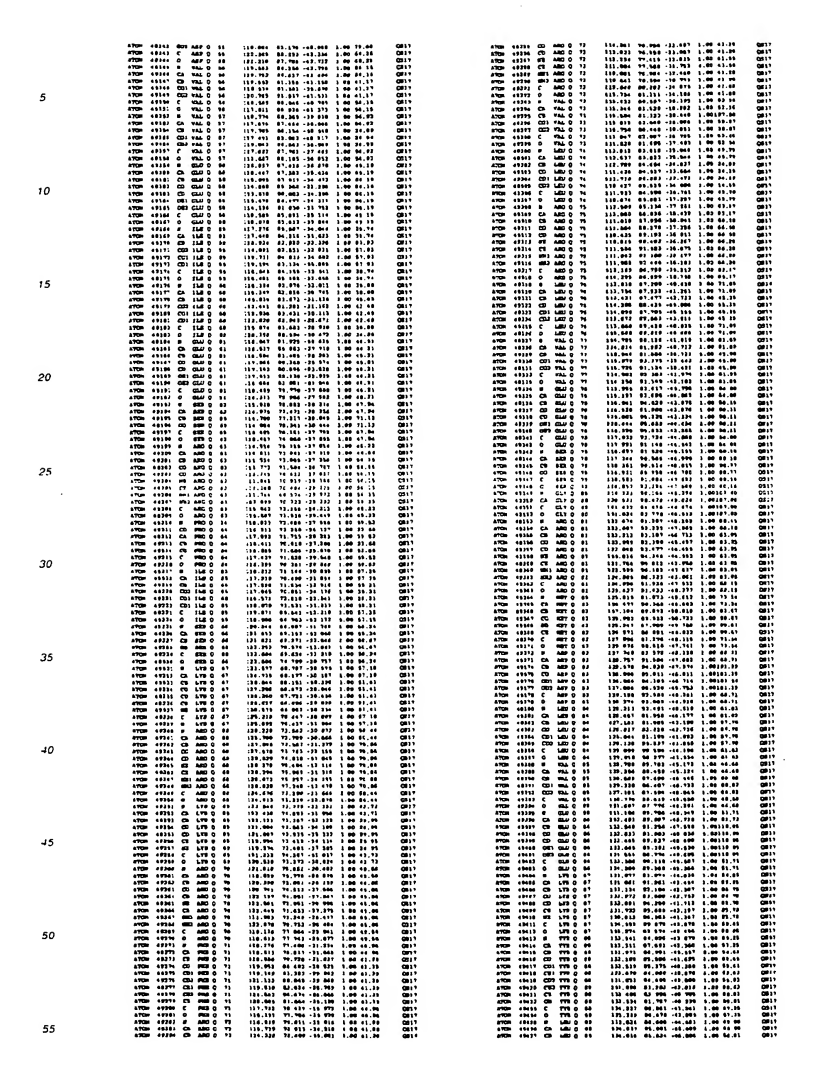


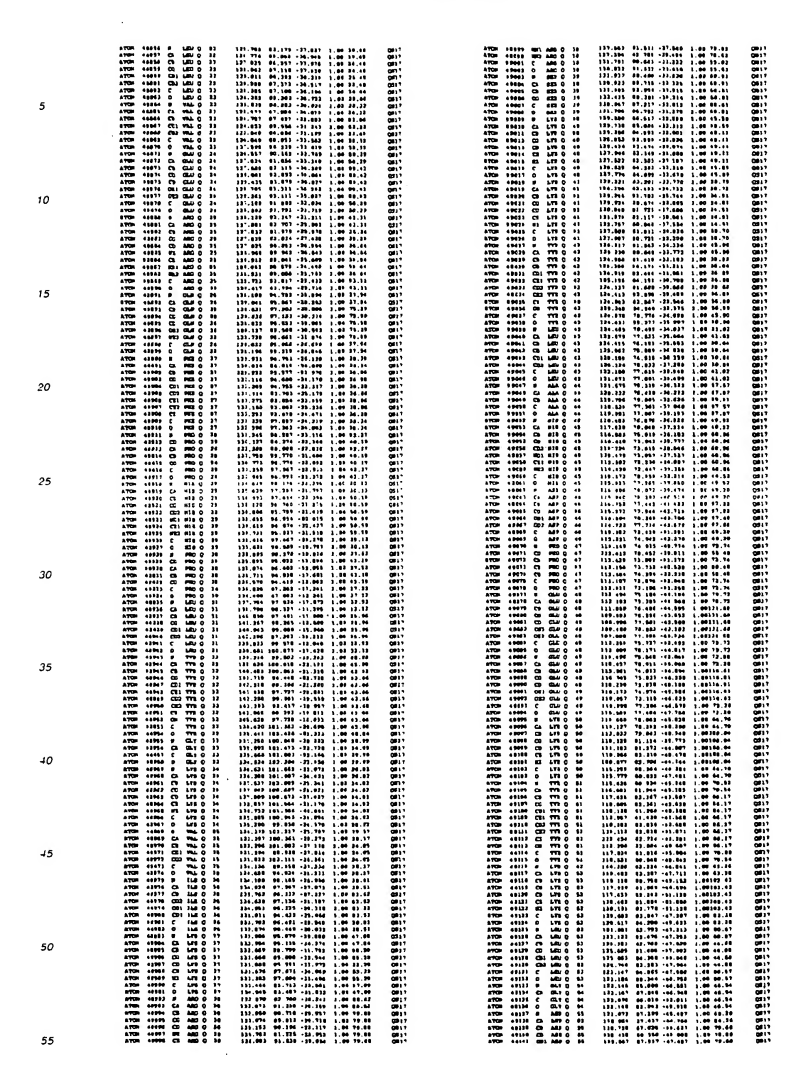
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10	ATOM 54369 0 5TR & 16 ATOM 5400 8 9 ML 5 19 ATOM 5400 8 9 ML 5 19 ATOM 5400 8 9 ML 5 19 ATOM 5400 12 CM 540 8 9 ML 5 19 ATOM 5400 12 CM 540 8 9 ML 5 19 ATOM 5400 12 CM 76L 6 18 ATOM 5401 12 CM 76L	201.439 92.600 42.004 22.10029.00 201.347 102.004 43 22.1 0.0120.0 203.110 20 51 40 107 1.06120.0 203.111 102.238 30 108 1.06120.0 204.103 301.647 33 53 1 1.06100.2 204.622 92.238 37.344 3.06100.2 204.623 92.233 40.044 3.06120.0 204.633 100.232 41.45 1.06110.3 204.633 100.232 41.23 5.06170.3 204.633 100.232 41.25 3.06170.3 204.633 100.232 41.35 3.06170.3 204.633 100.232 42.35 3.07 70.7	6310 MAID 6419 6419 6419 6510 8510	#TW 98443 CD MEC 9 34 MTM 98443 CD MEC 9 34 MTM 98444 CD MEC 9 36 MTM 9 34 MTM 98444 CD MEC 9 34 MTM 98445 CD MEC 9 34 MTM 98448 CD MEC 9 34 MTM 98442 CD MEC 9 37 MTM 98491 CD MEC 9 MTM 98491 CD MEC 9 37 MTM 98491 CD MEC 9 37 MTM 98491 CD MEC 9 MTM 98491 CD MTM 984	143 073 184.641 27.070 2.40 68.41 61 745 162.111 2.10 2.00 68.41 61 745 162.111 2.10 2.00 69.63 161 745 162.111 2.10 2.00 69.63 161 745 161 74	0.510 0.510 0.510 0.510 0.510 0.510 0.510 0.510 0.510 0.510 0.510
15	ATOM 98913 CD LEU 8 38 ATOM 98913 C LEU 8 30 ATOM 98913 C LEU 8 30 ATOM 98914 C LEU 9 31 ATOM 98915 C LEU 9 31 ATOM 98915 C LEU 9 31 ATOM 98911 C LEU 9 31 ATOM 98911 C LEU 9 31 ATOM 98911 C LEU 9 31 ATOM 98913 C LEU 8 31 ATOM 98913 C LEU 8 31 ATOM 98913 C LEU 9 31	314.031 30.373 02.466 3.00 77.32 730.030 90.640 02.453 3.00310.00 314.700 97.165 04.460 3.0020.07 0314.700 97.165 04.460 3.0020.07 0314.700 97.165 04.460 3.0020.07 314.300 97.007 04.00 4.0010.07 0314.300 97.007 04.00 4.0010.07 04.00 97.100.07 04.00 4.0010.07 04.00 97.100.07 04.00 4.0010.07 04.00 97.100	0019 0010 0019 0010 0010 0010 0010 0010 0010 0010 0010 0010 0010	ATOM 88493 EZ AMO 8 37 ATOM 88496 CZ AMO 8 37 ATOM 88496 CZ AMO 8 37 ATOM 88496 CZ AMO 8 37 ATOM 88491 EX AMO 8 37 ATOM 88491 EX AMO 8 37 ATOM 88494 CX AMO 8 37 ATOM 88494 CX AMO 8 37 ATOM 88494 CX AMO 8 32 ATOM 88493 CX AMO 8 32 ATOM 88493 CX AMO 8 32 ATOM 88494 CX AMO 8 32 ATOM 88494 CX EX EX 8 34 ATOM 88494 CX EX 8 34	201 040 109.235 20.397 3.00100.23 201.0160.03 201.0160.03 201.332 3.00100.03 201.000 109.207 201.332 3.00100.03 201.000 109.207 201.300 3.00100.03 201.000 109.207 201.300 3.00100.03 201.000 3.100 301.000 30	A238 2318 (0018 (0018 (0019 (001
20	ATGS 48135 CS 480 0 19 ATGS 98134 CS 482 0 22 ATGS 98134 CS 482 0 22 ATGS 98134 CS 142 0 22 ATGS 98134 CS 142 0 21 ATGS 98134 CS 142 0 21 ATGS 98134 CS 142 0 21 ATGS 98134 CS 142 0 22 ATGS 98131 C	011.100 99.819 43.007 1.00141.91 301.000 91.476 43.103 1.00 91.51 301.319 91.736 42.739 1.00 90.77 512.327 91.736 42.739 1.00 90.77 512.327 91.736 43.731 1.00 97.00 512.329 91.737 43.731 1.00 97.31 216.479 91.737 43.701 1.00141.02 971.287 91.867 43.763 1.00141.02 971.287 91.867 43.763 1.00141.03 971.287 91.737 43.716 1.00 91.77 301.317 91.97 43.716 1.00 91.77 301.317 97.988 48 127 1.00 91.78 301.011 97.988 48 127 1.00 91.71	0019 6218 6219 6319 6418 6619 6819 6819 6819 6819	ATM 98498 CA TW 9 99 ATM 98491 CH TW 9 93 ATM 98411 CC 172 6 35 ATM 98411 CC 172 6 36 ATM 98411 CC 172 6 36 ATM 98411 CC 172 6 36 ATM 98411 CT 172 6 31 ATM 98411 CT 172 6 32 ATM 98411 CT 172 6 32 ATM 98411 CT 172 6 40	137 311 100 130 91.000 3.00 14.30 151 311 150 150 91.000 1.00101.00 193 311 150 150 91.000 1.00101.00 193 311 150 150 150 150 150 150 150 150 150 1	6019 6019 6019 6019 6019 6019 6019 6019
25	ATQS 56136 C AGM 0 13 ATQS 56137 C AGM 0 13 ATQS 56130 D ALA 0 20 ATQS 56131 C ALA 0 20	293, 482 96 938 44,190 1,400144,73 290,407 96,938 44,190 1,400144,73 290,407 96,643 43,193 1,400131,47 290,407 96,936 46,640 2,60132,56 290,946 97,998 47,677 3,40 80,64 290,946 97,998 47,677 3,40 80,64 290,476 96 633 47 646 1 90131,40 290,477 97 64 635 1 4811,41 290,477 97 97 44 63 1 4811,41 290,477 97 97 44 63 1 4811,41 290,477 97 97 44 63 1 4811,41 290,477 97 97 97 97 97 97 97 97 97 97 97 97 9	6319 6018 6018 6019 6019 6019 6019 6019 6019 6019 6019	ATON 90-02 0 VAL 0 01 ATON 90-02 0 VAL 0 01 ATON 90-02 0 VAL 0 01 ATON 90-05 0 VAL 0 01	1946 793 104,900 P9.005 1.00100.54 190.073 304.023 31.304 3.00110.45 1917.093 104.233 32.130 3.001119.45 1917.093 104.233 32.130 3.00 7.00 07.40 117.003 105.327 32.130 7.00 97.43 117.003 104.733 32.773 3.00 97.43 110.033 104.016 32.500 1.007 17.43 110.033 104.016 32.500 1.007 17.43 110.033 104.016 32.500 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00 1.00111.43 114.012.027 32.00111.43	0510 0519 0519 0210 0210 0311 0311 0317 0317 0417 0419 0429
30	ATOM MAISS C LTS 0 26 ATOM MAISS O LTS 0 25 ATOM MAISS O LTS 0 25 ATOM MAISS O LTS 0 25 ATOM MAISS C LTS 0 26 ATOM MAISS C LTS 0 27	310 000 22.113 03.400 1 00311 00 210.501 10 10311 00 210.501 10.013 10.021 1.50 211.50	0919 0019 0019 0010 0010 0010 0010 0019 0019 0019 0019 0019	ATUS 18481 0 FED 8 43 ATUS 18481 0 FED 8 43 ATUS 18481 C	200 000 19.710 00.070 1.00 02.00 12.	6316 8616 6816 6816 6816 6816 6816 6816
35	ATCID M0349 C CAJ 6 27 ATCID M0344 0 C CAJ 6 27 ATCID M0344 0 C CAJ 6 21 ATCID M0341 CD LTT 0 29 ATCID M0341 CD LTT 0 21 ATCID M0341 CD LTT 0 21 ATCID M0371 CD LTT 0 21 ATCID M0371 CD LTT 0 30 ATCID M0371 CD LTT 0 30 ATCID M0371 CD LTT 0 30 ATCID M0371 CD LTT 0 29 ATCID M0372 C LTT 0 29 ATCID M0374 C LTT 0 0 21	95, 932 91,074 83,963 3,00187,39 331,293 21,072 62 704 3,00197 38 351,294 21,072 62 704 3,00197 38 351,295 21,072 62,001 70,072 11,073 12,072 11,072	## 19	ATCS 80400 CD 887 S 44 ATCS 80400 CD 887 S 44 ATCS 50400 CT 887 S 44 ATCS 50410 CT 887 S 44 8703 50411 CT 887 S 44 8703 50411 CT 887 S 44 ATCS 50411 CT 887 S 44 ATCS 50410 CT 887 S 45 ATCS 50410 CT 88 S 48 ATCS 50410 CT	314 000 107,070 Pt 377 3,00121,13 313,103 181,106 33 310 1,00133,10 274,520 103 554 37,523 1,00133 30 277,527 04,525 30 310 1,00133 30 277,527 04,525 30 31,523 1,00133 30 277,527 04,525 30 31,523 1,00133 31 328,174 96,108 36,507 1 00133 41 328,174 96,108 36,507 1 00133 41 328,174 96,108 31,264 1,00 40,01 300,788 90,188 31,264 1,00 40,02 300,788 90,188 31,264 1,00 40,02 300,788 90,188 31,264 1,00 40,02 310,788 90,188 31,284 1,00 40,02 310,788 90,188 31,284 1,00 40,02 310,788 90,188 31,284 1,00 40,02 310,788 90,188 31,284 1,00 40,02	#010 #310 #310 #310 #419 #419 #419 #410 #410 #410 #410
40	### ### ### ### ### ### ### ### ### ##	\$10,070 (\$13,07 30.20) 1.00100.20 \$13.170 (\$0.400 10.212 1.00100.20 \$11.627 (\$0.400 40 106 3 00300.70 \$13.180 00 502 40 705 3.00300.70 \$13.207 03 032 41 404 1 00300.73 \$13.207 03 032 41 404 1 00310.73 \$13.207 03 103 41 706 1.00300.33 \$10.703 00.107 01.70 1.00301.33 \$10.703 00.107 01.00 10.0010.43 \$10.003 00.007 37.00 1.0010.43 \$10.703 00.007 37.00 1.0010.00 \$10.703 00.007 37.00 1.0010.00	maio 6410 6210 6010 6010 6010 6010 6010 6010 60	#100 94531 CA GA18 46 #100 84537 C GA18 46 #100 84633 G GA18 48 #100 84631 G GA18 48 #100 85634 G E10 0 47 #100 85634 CD E10 0 47 #100 85634 CD E10 8 47 #100 85634 CD E10 8 47 #100 85638 CD E10 8 47 #100 85638 CD E10 8 67 #100 85638 CD E10 8 67 #100 85631 CD E10 8 47 #100 85631 CD E10 6 47 #100 85631 CD E10 6 47 #100 85631 CD E10 6 47	310.047 91.311 33.302 31.00 90.73 277 261 97.904 97.904 31.707 9.00 90.77 274 875 875 875 875 875 875 875 875 875 875	6516 6017 6018 6018 6017 6017 6019 6019 6019 6019 6019
45	ATON 94191 CD1 1481 0 90 ATON 94191 CD2 1481 0 90 ATON 94191 C 1487 0 10 ATON 94191 C 1487 0 10 ATON 94191 C 1487 0 10 ATON 94191 C 1487 0 21 ATON 94191 CD1 148 0 21 ATON 94191 CD2 148 0 21 ATON 94191 CD1 148 0 31 ATON 94191 C 148 0 31 ATON 9411 C 148 0 31 ATON 9413 C 148 0 31	010.003 60 607 31 601 1.00 02.00 27.277 90 607 14 477 1.00 22.00 20.318 92.276 57.627 9.00113.00 21.00	63:10 63:10 63:10 64:10 64:10 64:10 64:10 63:10 63:10 63:10 63:10 63:10 63:10 63:10 63:10	ATON 58734 6 TOO 6 46 ATON 59735 Ch 900 7 48 ATON 59834 Ch 758 6 69 ATON 59836 Ch 758 6 69 ATON 59837 COL 758 8 68 ATON 59837 COL 758 8 68 ATON 59838 CC 758 8 68 ATON 59838 CL 758 8 68 ATON 59838 C	322 032 03.032 04.116 2.00101.33 331 707 35.500 3.3003 1.0910.137 231.520 01.005 33.620 1.00 04.05 333 731 00.303 33 187 1.00 06.05 334.635 09.615 33.631 2.00 06.05 334.635 09.615 33.631 2.00 06.05 334.637 09.636 33.003 3.00323.33 340 327 93.200 3.00323.33 340 327 93.200 3.357 3.00323.33 340 327 93.200 3.357 3.00323.33 340 327 93.500 32.357 3.00 07.04 330.671 07.532 33.500 1.00 07.04 330.671 07.532 33.500 1.00 07.04 330.671 07.132 33.500 1.00 07.04 330.671 07.132 33.500 1.00 07.04	1010 0011 0011 0011 0011 0011 0012 0012
50	ATOM 54454 CA LTS 6 33 ATOM 54465 CB LTS 6 32 ATOM 54465 CD LTS 8 32 ATOM 54487 CD LTS 8 33 ATOM 54488 CB LTS 8 33 ATOM 54418 CL LTS 8 13 ATOM 54418 CD LTS 8 13 ATOM 54418 CD LTS 8 23 ATOM 54418 CD LTS 8 23	8:4.204 95.914 25.015 1.00[97.0] 3:1.064 94.033 35.043 1.00[13.13 3:2.005 94.709 37.325 1.0013.13 3:1.232 01.033 37.334 1.00133.13 3:1.239 97.643 45 700 1.00132.13 3:0.233 91.009 36.409 1.00132.13 3:1.710 97.237 36.400 1.00132.13 3:1.710 97.237 36.400 1.00132.13 3:1.710 97.237 36.400 1.00132.13 3:1.710 97.237 36.400 1.00132.13 3:1.710 97.237 36.100 1.00132.13 3:1.710 97.237 36.100132.13 3:1.710 97.237 36	0019 0019 0019 0019 0219 0219 0210 0010 00	#TON 96947 C LAS 2 49 #TON 96948 C LLS 2 49 #TON 96948 C LLS 3 69 #TON 96959 CA MAA 8 88 #TON 96959 C MAA 8 86 #TON 96959 C MAA 8 86 #TON 96959 C MAA 8 86 #TON 96959 CA MAA 8 81 #TON 96959 CA MAA 8 81 #TON 96959 CO MAA 8 81 #TON 96959 CO MAA 8 81	347.180 94.044 33.380 3.00123.38 340123.38 340 170 94.047 30.774 3.00123.38 340.776 94.047 34.775 3.00123.38 340.776 3.00123.38 340.776 30.3412.38 340.776 30.3412.38 340.776 30.3412.38 340.776 30.3412.38 340.776 30.3412.38 340.776	6315 6616 6616 6616 6616 6616 6617 6236 6236 6236
55	ATCH 60417 C CC3 YES 6 33 ATCH 60413 0 THE 6 23 ATCH 60413 0 THE 6 27 ATCH 60413 0 THE 6 34 ATCH 60421 CS THE 6 34 ATCH 60431 CS	Del. 644 181.079 30 000 1.08338.76 101 000 101 001 001 001 001 001 001 00	6010 6011 6011 6011 6013 6013 6018 6018 6018 6019 6019	#700 80839 C 40.5 6 01 #700 80840 D 70.5 6 02 #700 80840 C 777 6 02 #700 80840 CD 777 0 0.3 #700 80841 CD 777 0 0.3 #700 80841 CD 777 0 0.3	341,564 04,580 99,560 1,00 09 15 241,375 96,580 19,647 3,00 68,79 241,752 96,591 29,681 4.00 83,43 340,563 91,061 19,310 4.00 63,43 339,618 96,561 19,301 19,310 4.00 63,43 339,618 96,561 19,501 19,501 19,501 319,119 96,561 19,501 19,501 319,119 71,700 10,661 1,00 19,50 320,200 96,872 11,000 1,00 10,50 337,140 80,501 10,501 1,000 1,00 333,462 97,270 19,663 3,00 74,50 333,460 81,744 10,609 1,00 78,50	6619 6019 6019 6019 6019 6019 6019 6019

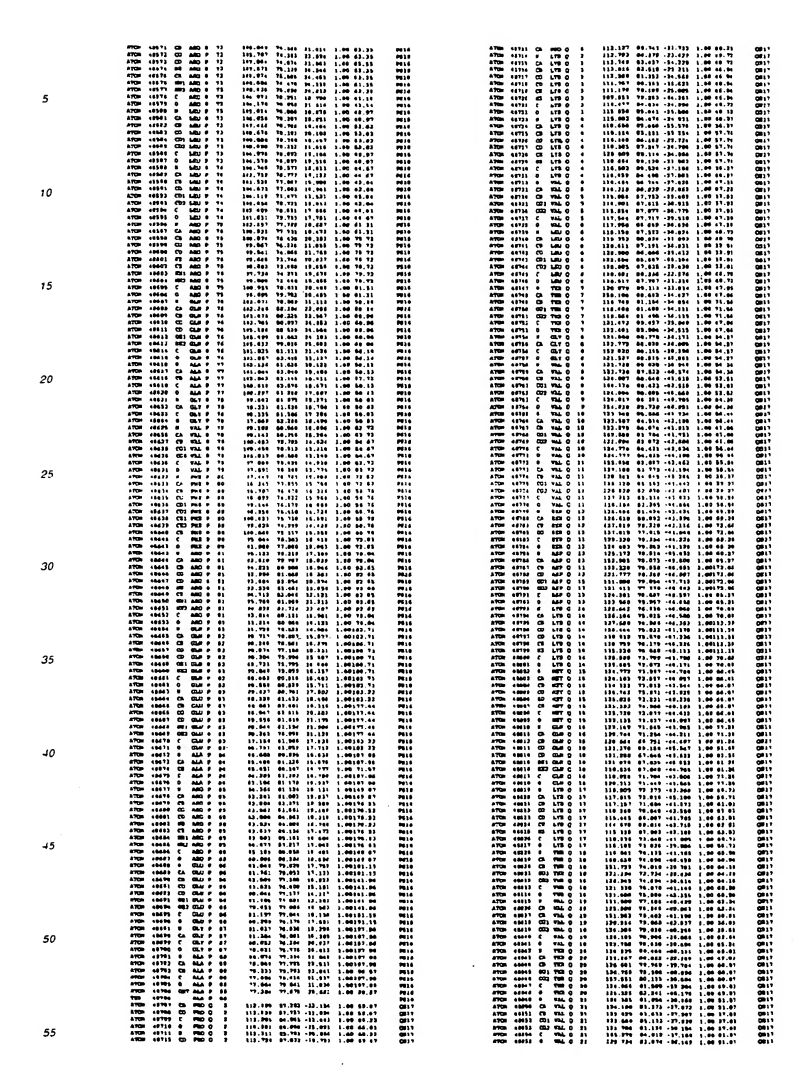


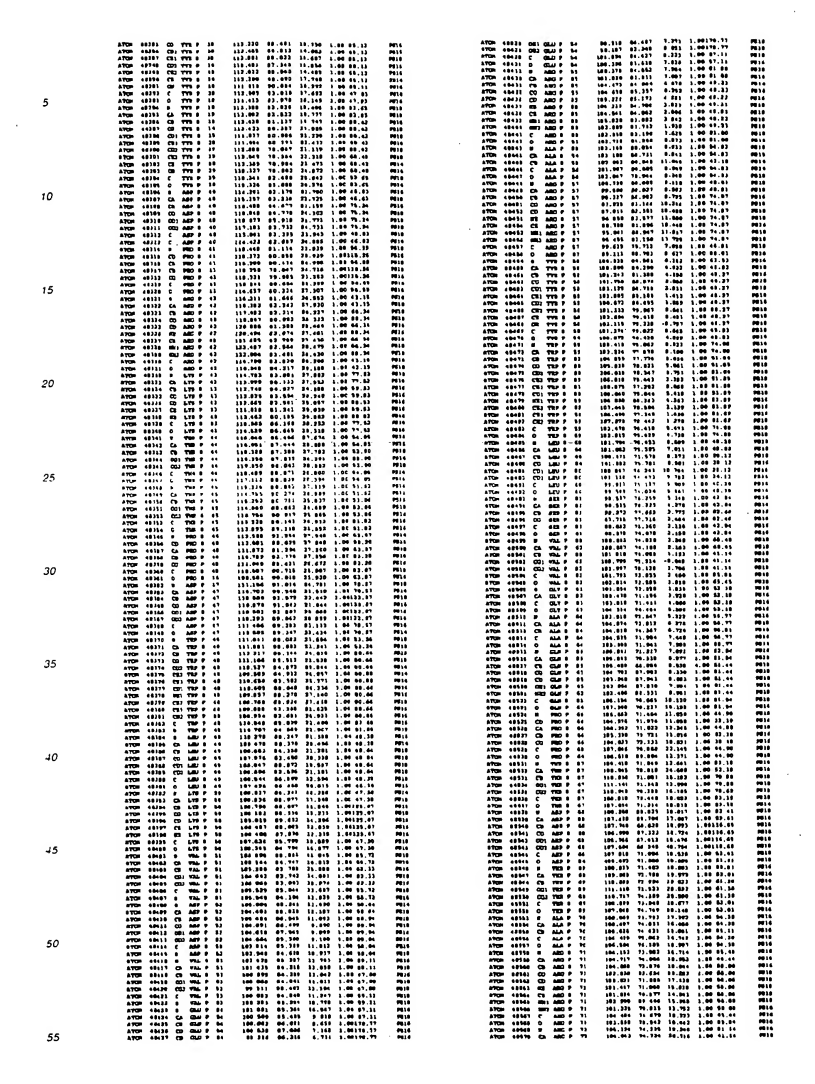


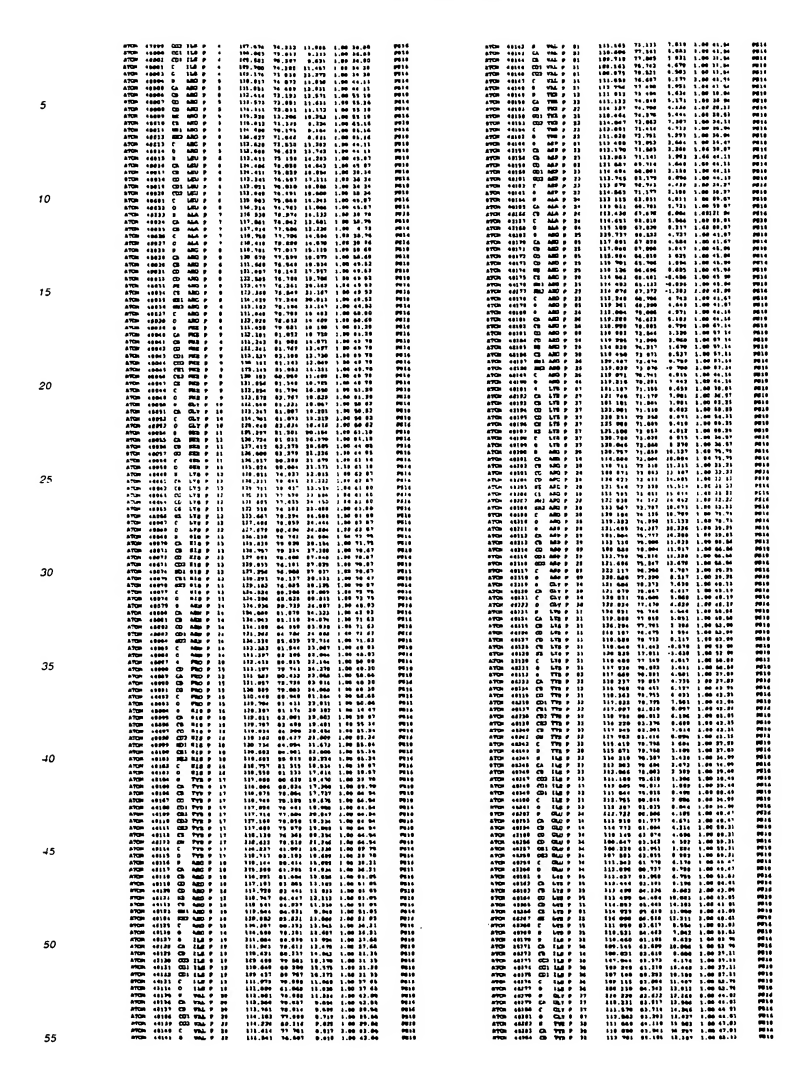


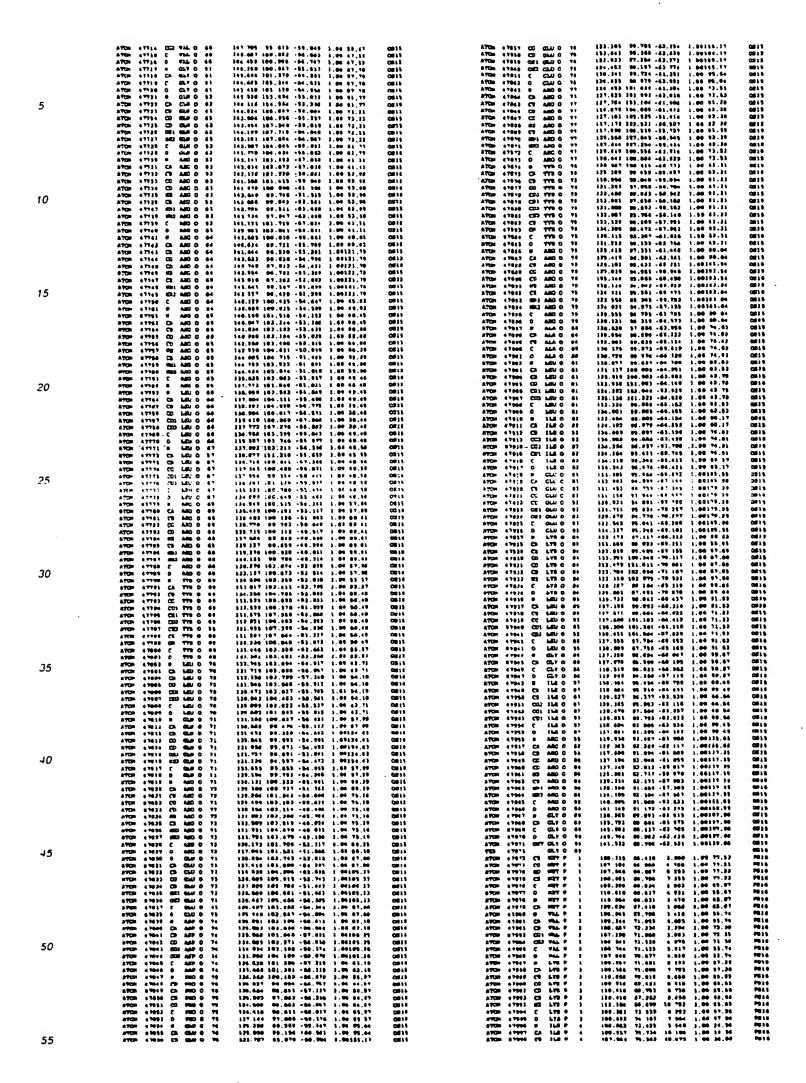


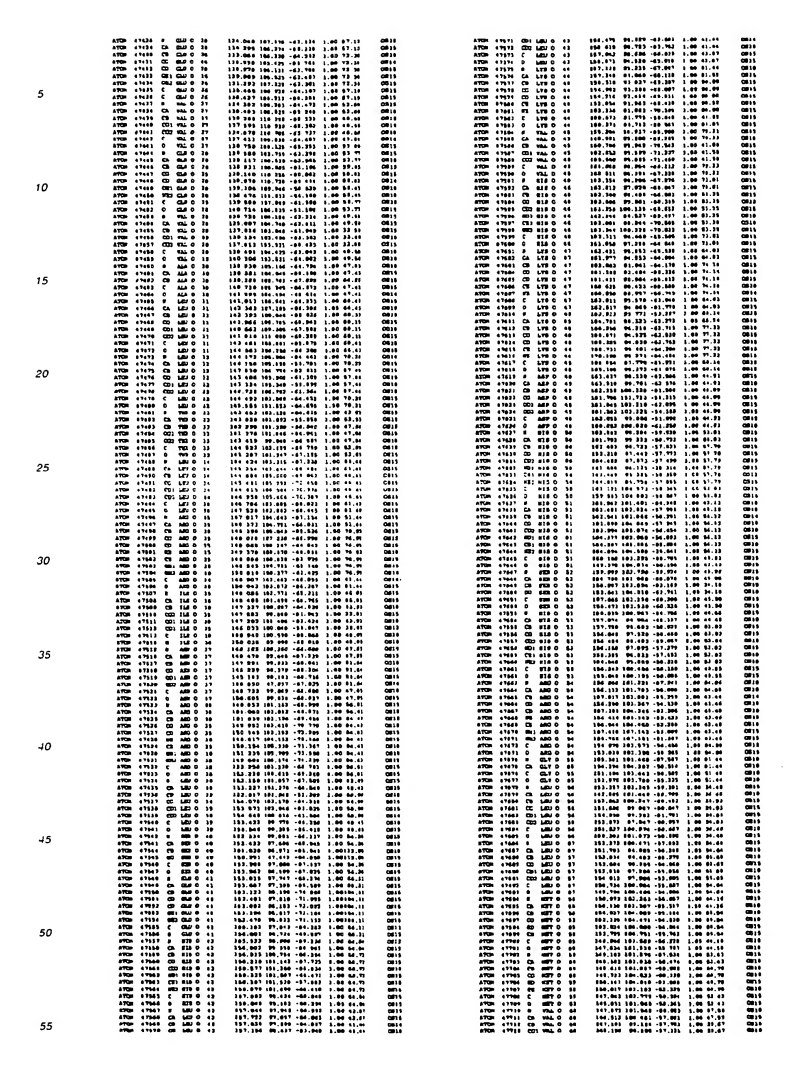


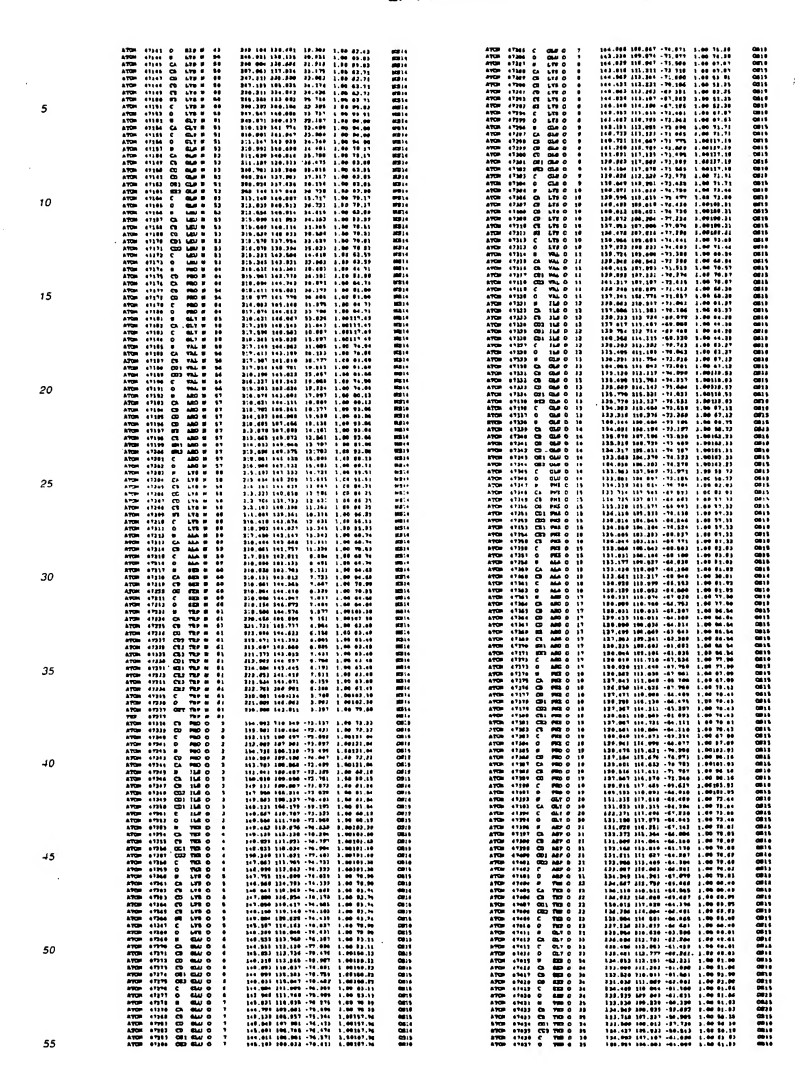


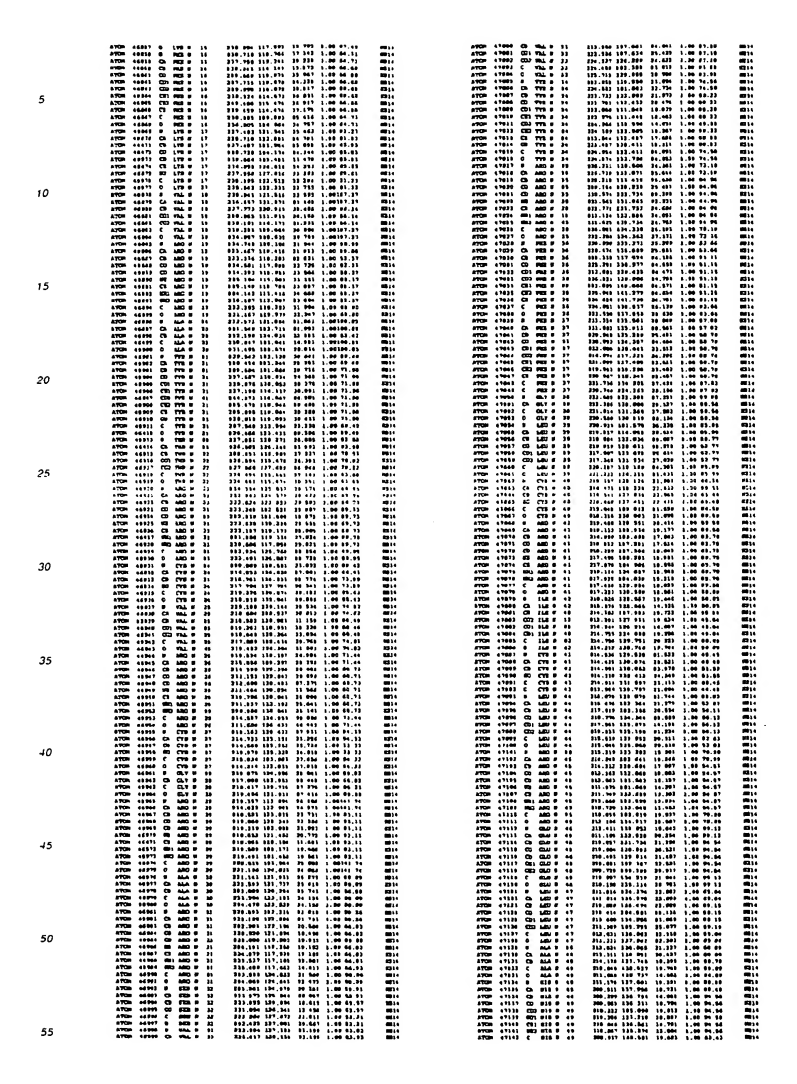


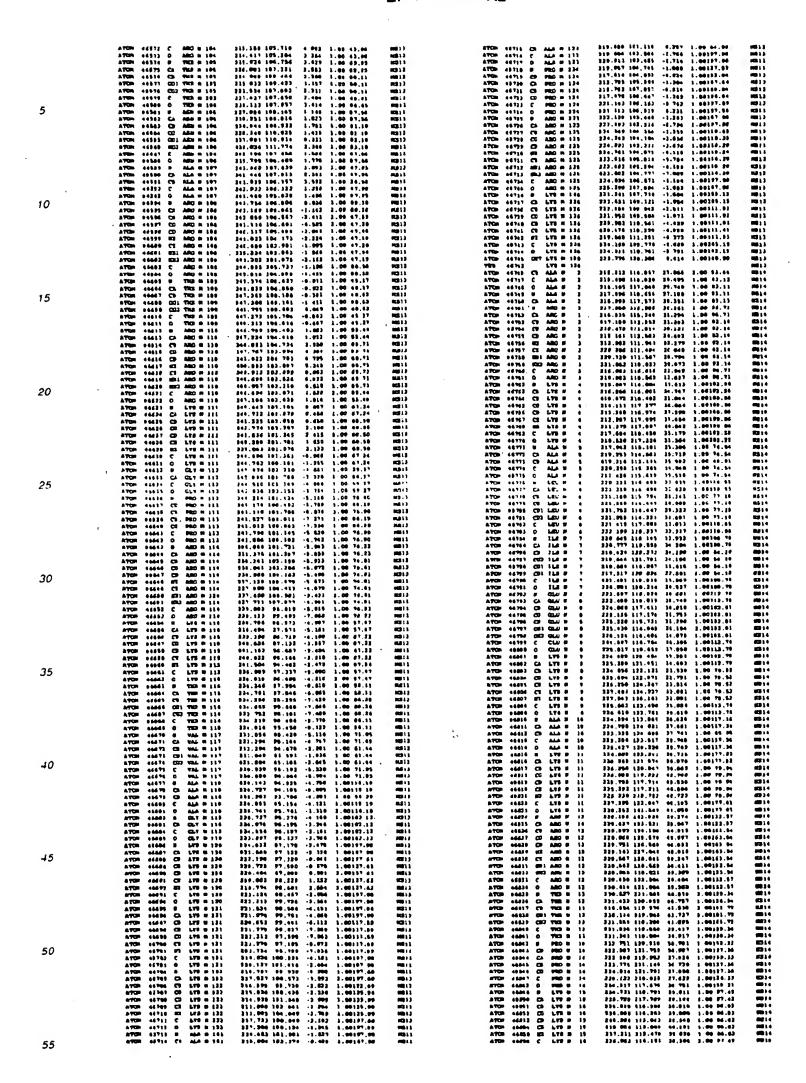


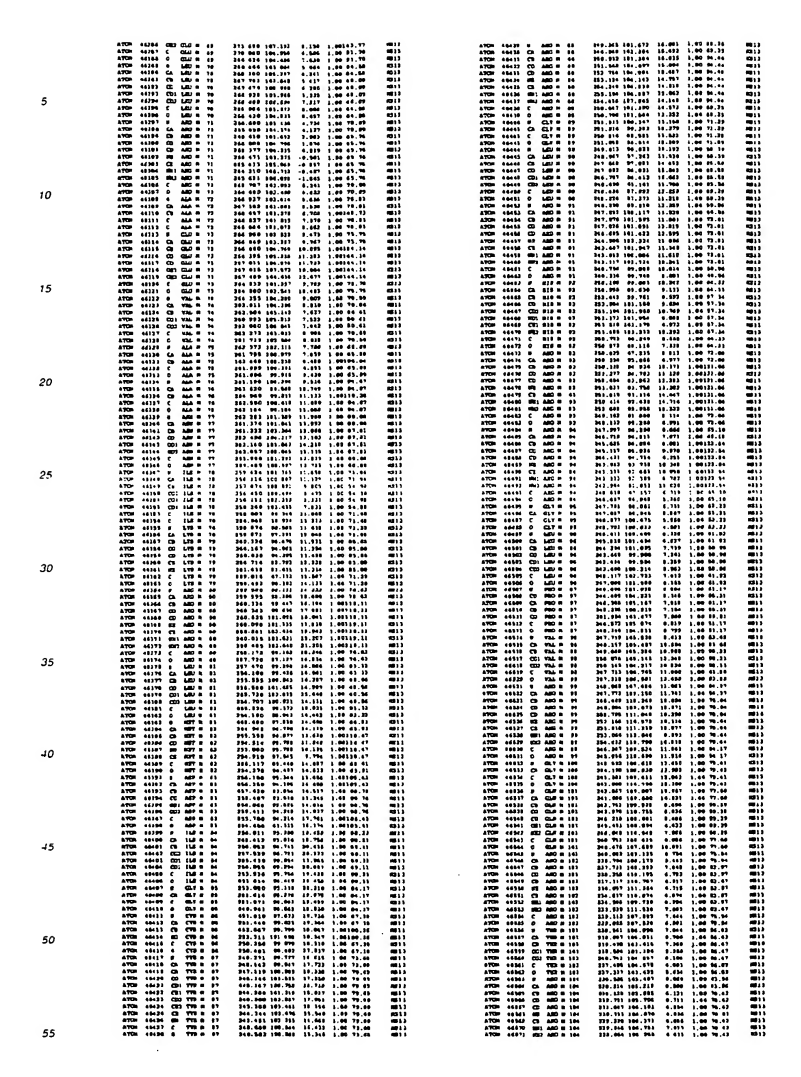


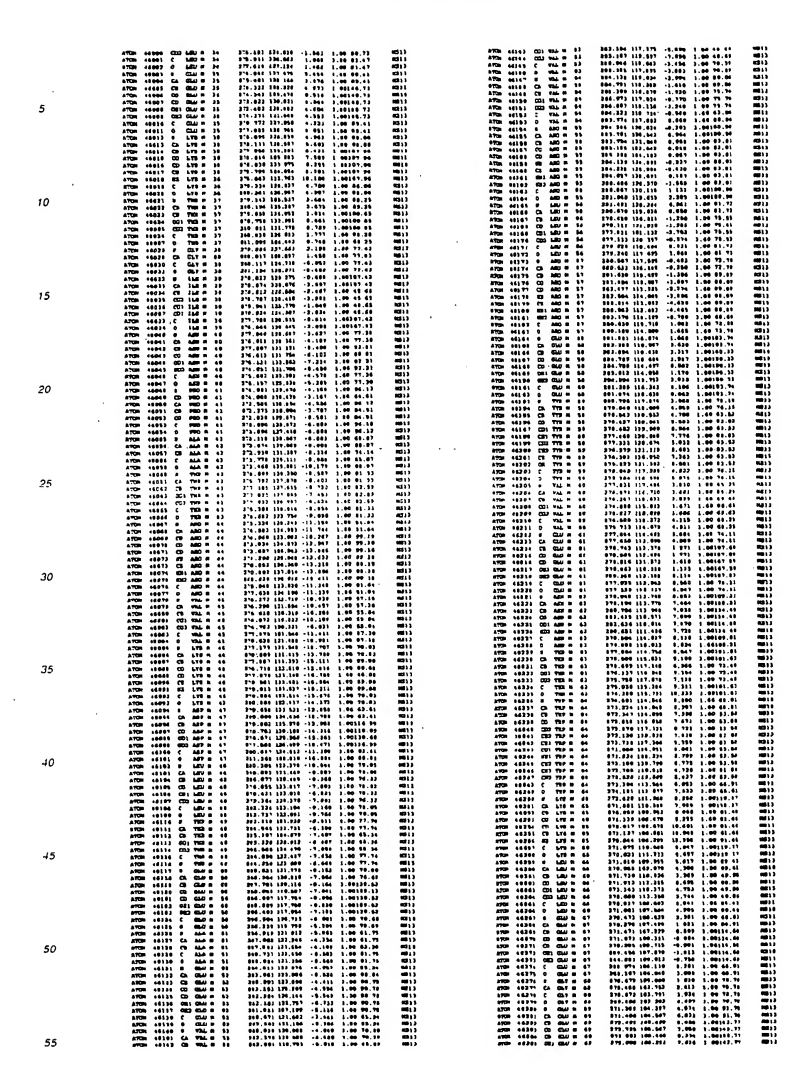


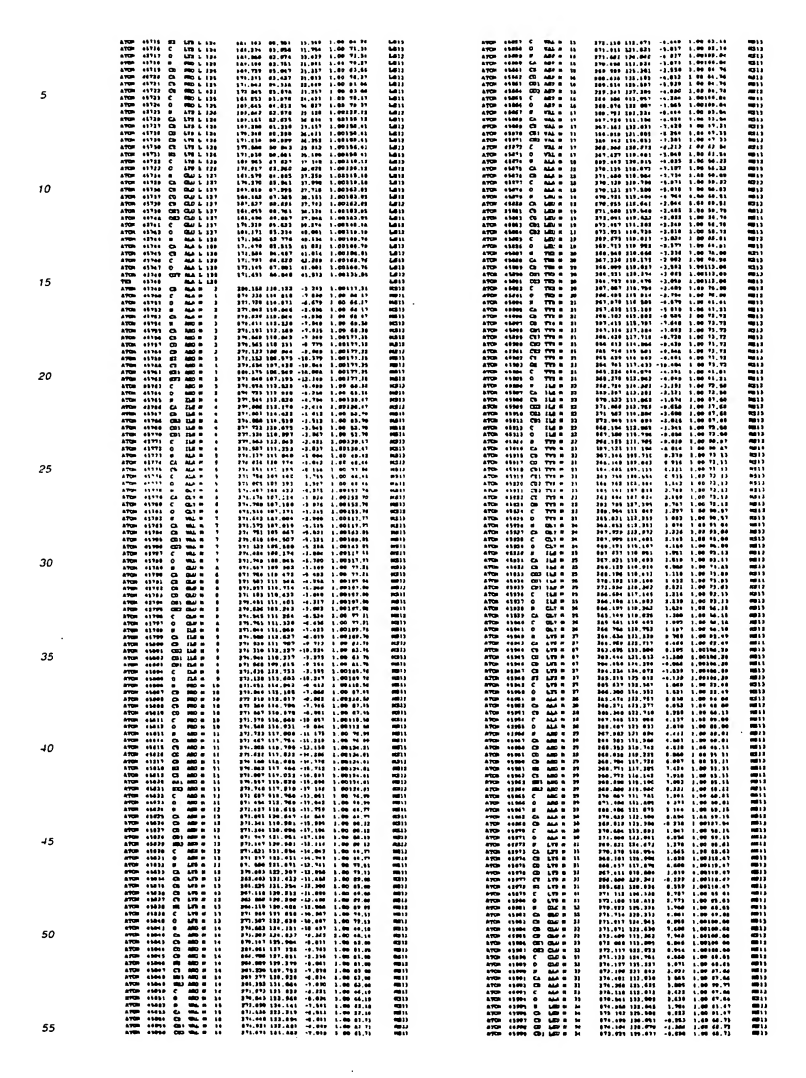


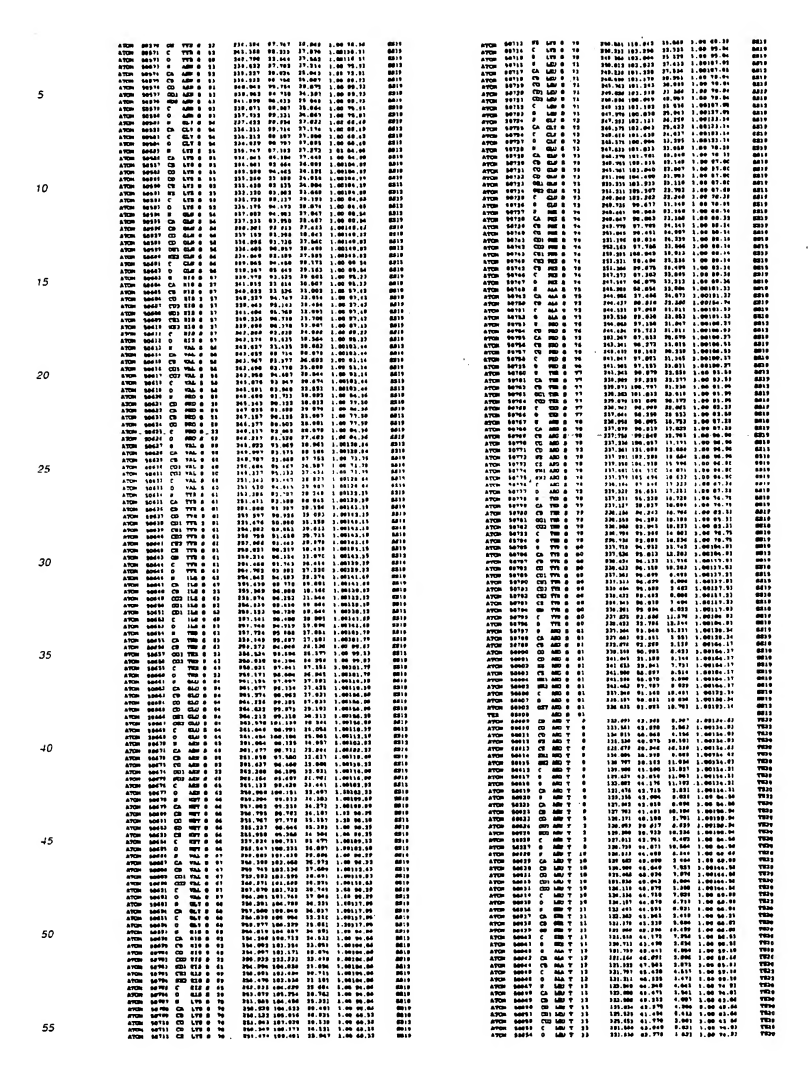


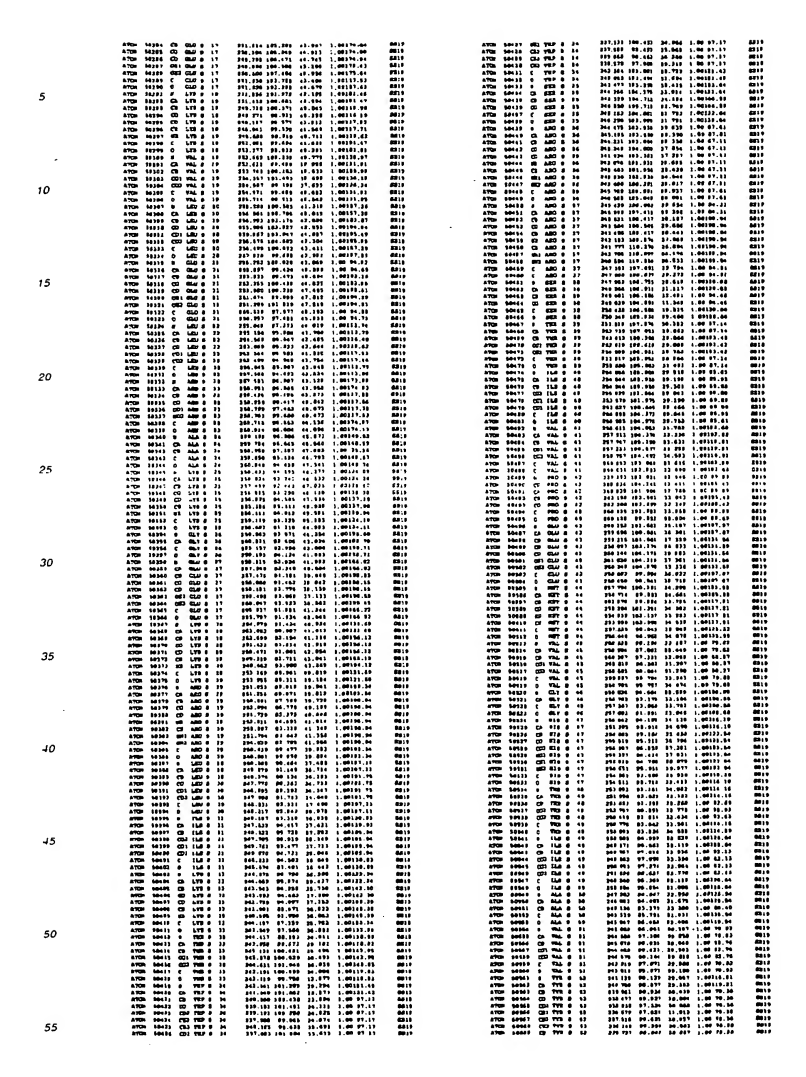


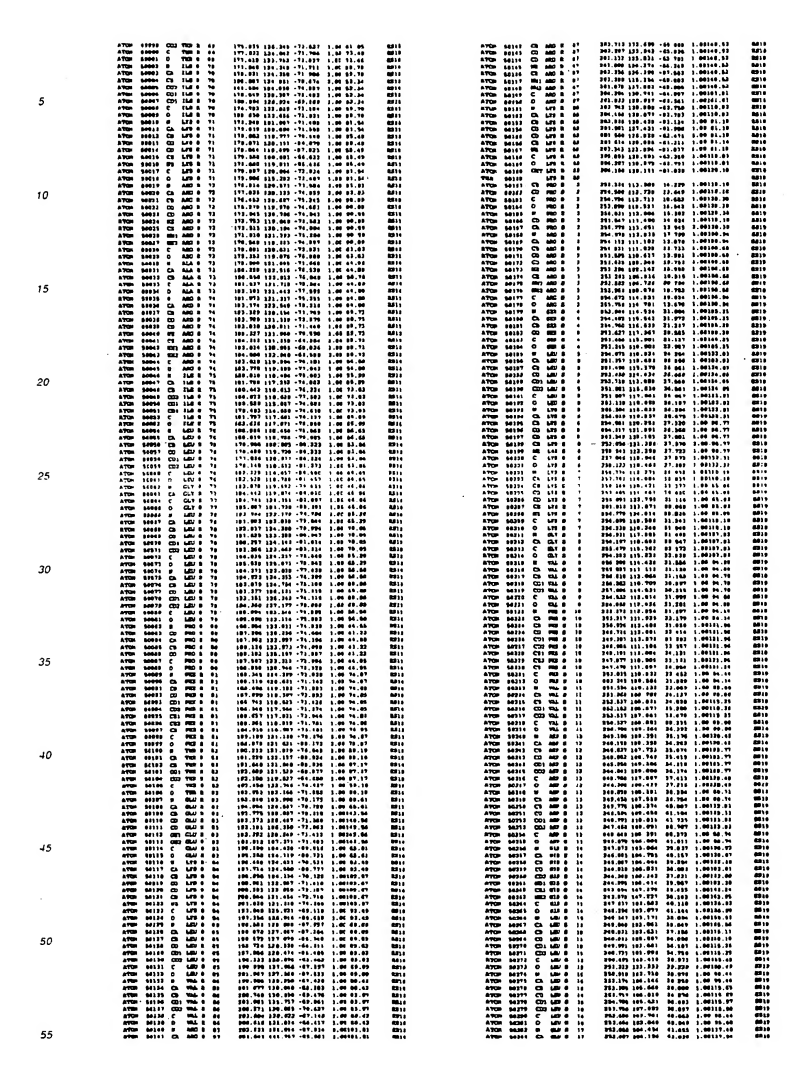


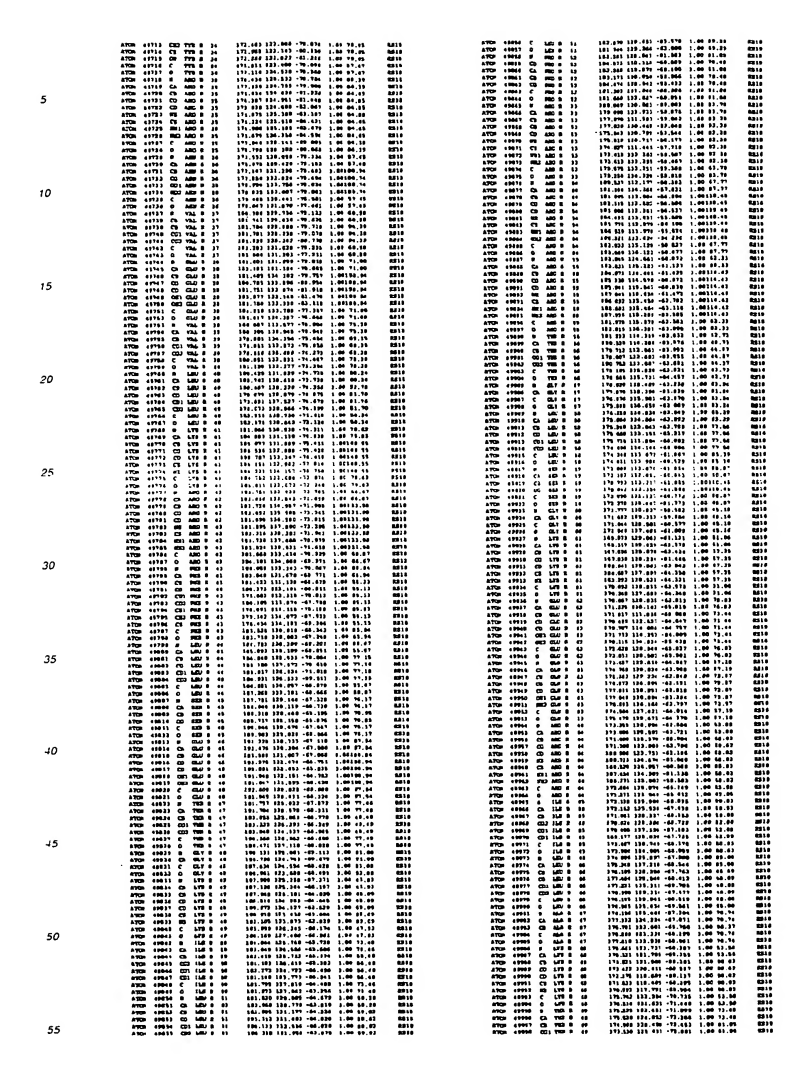


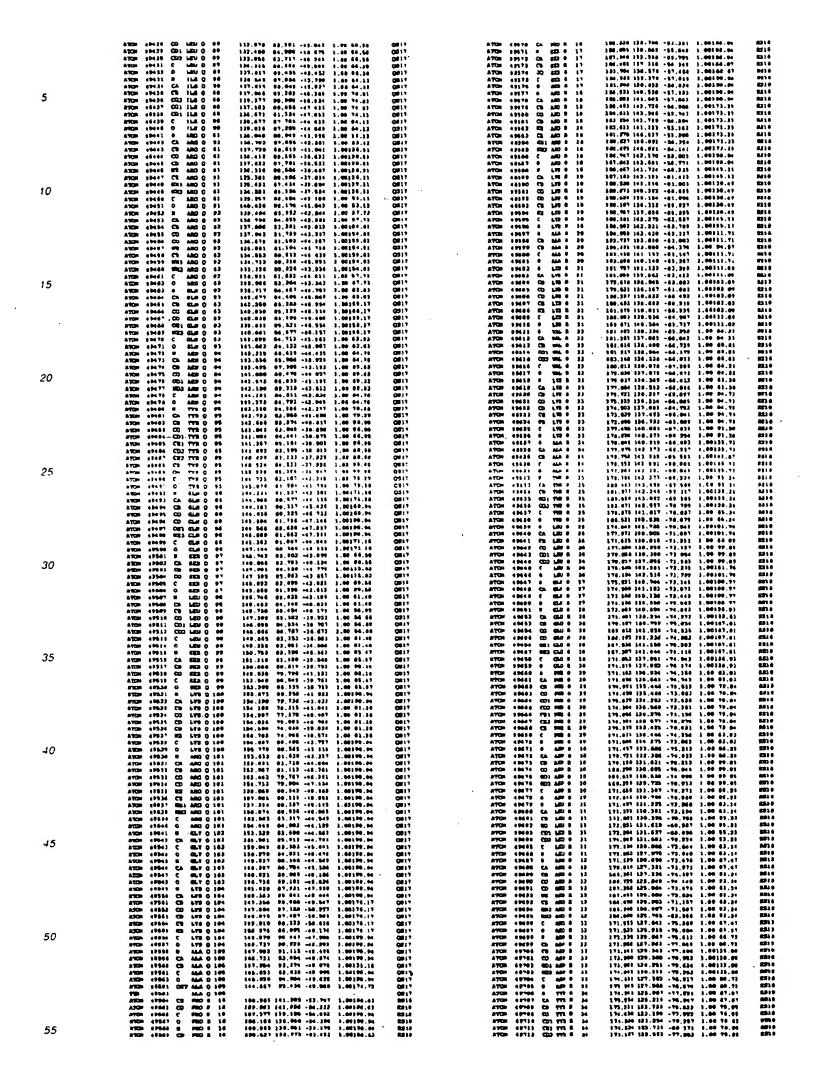


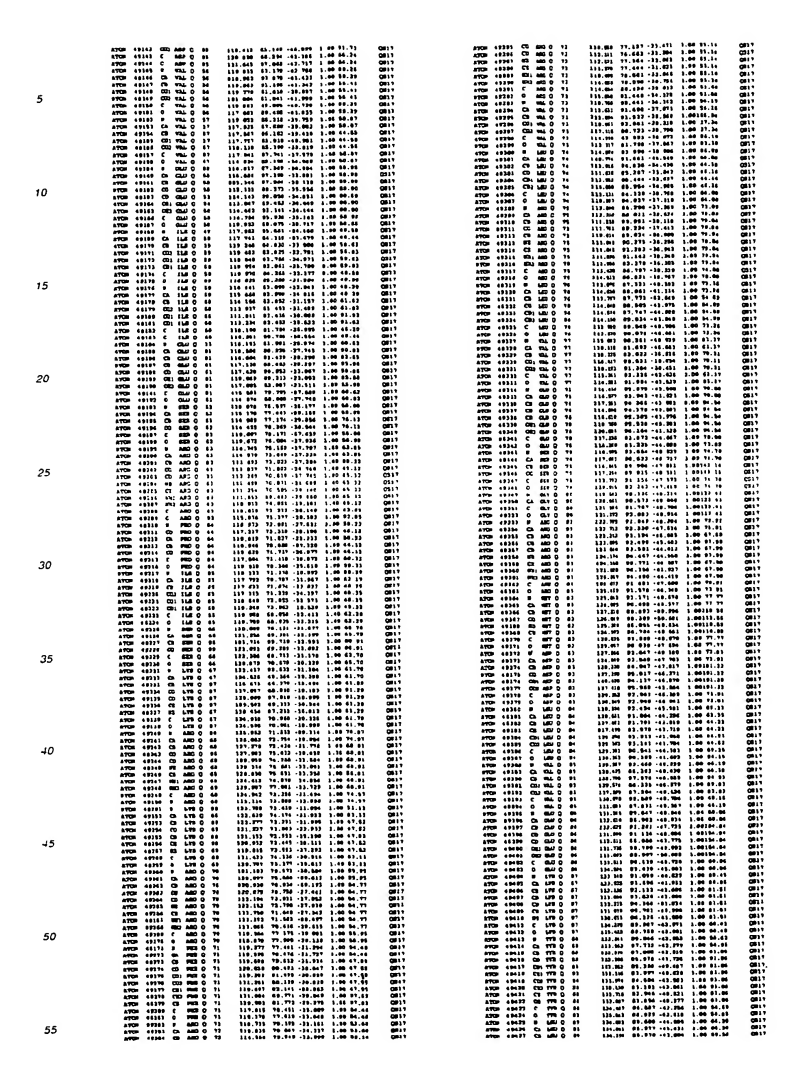


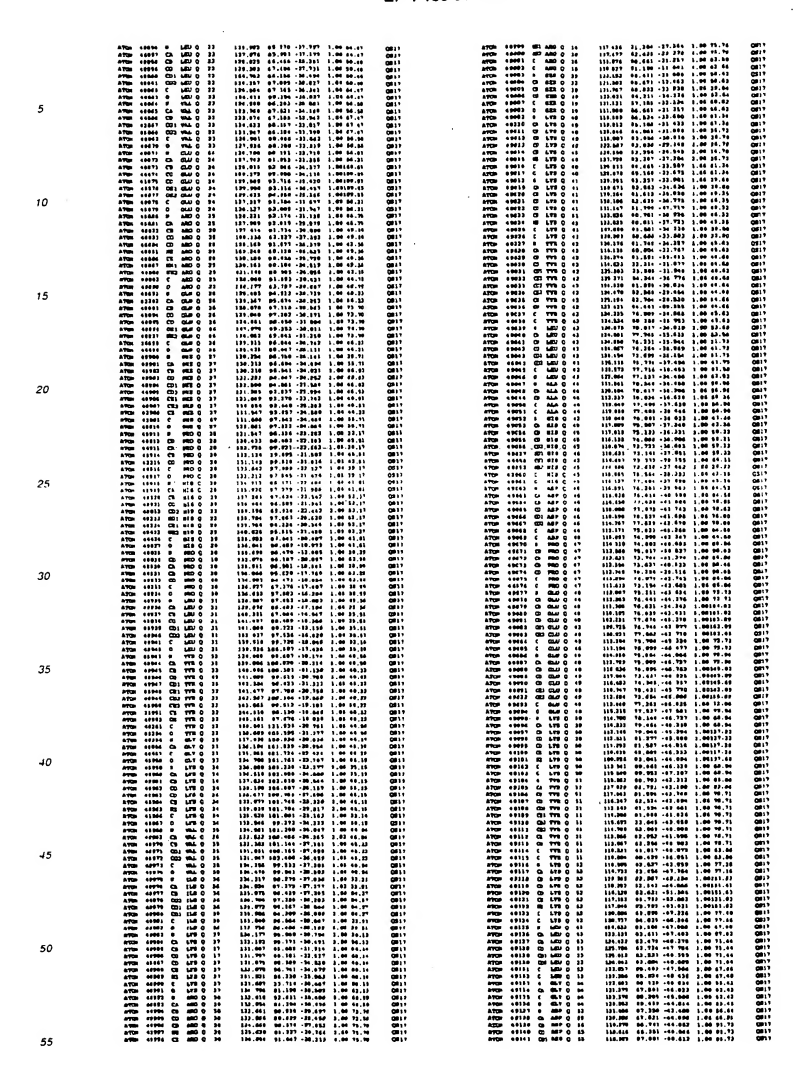


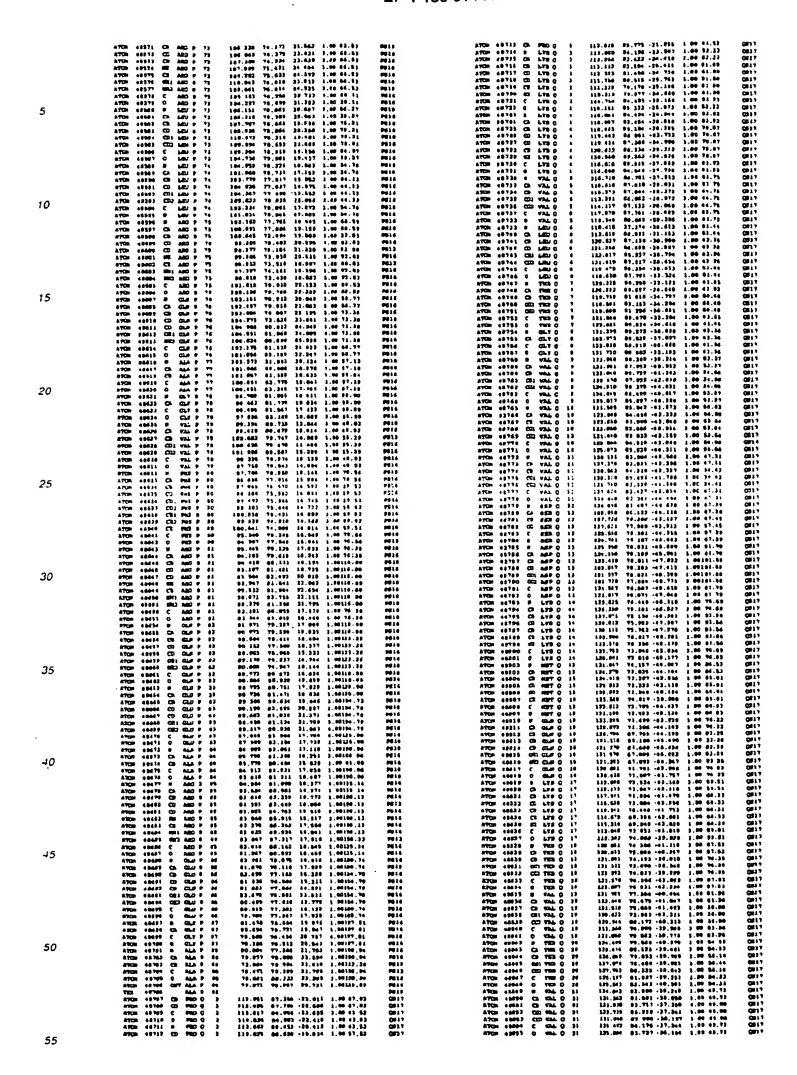


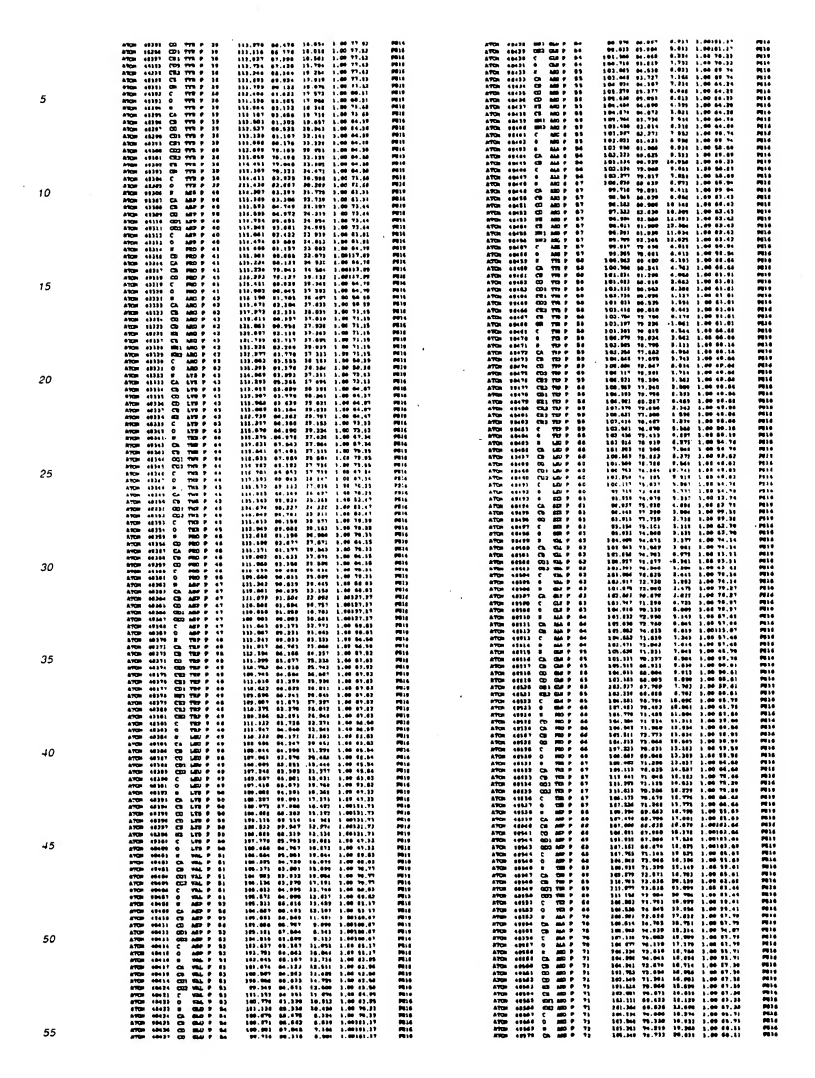


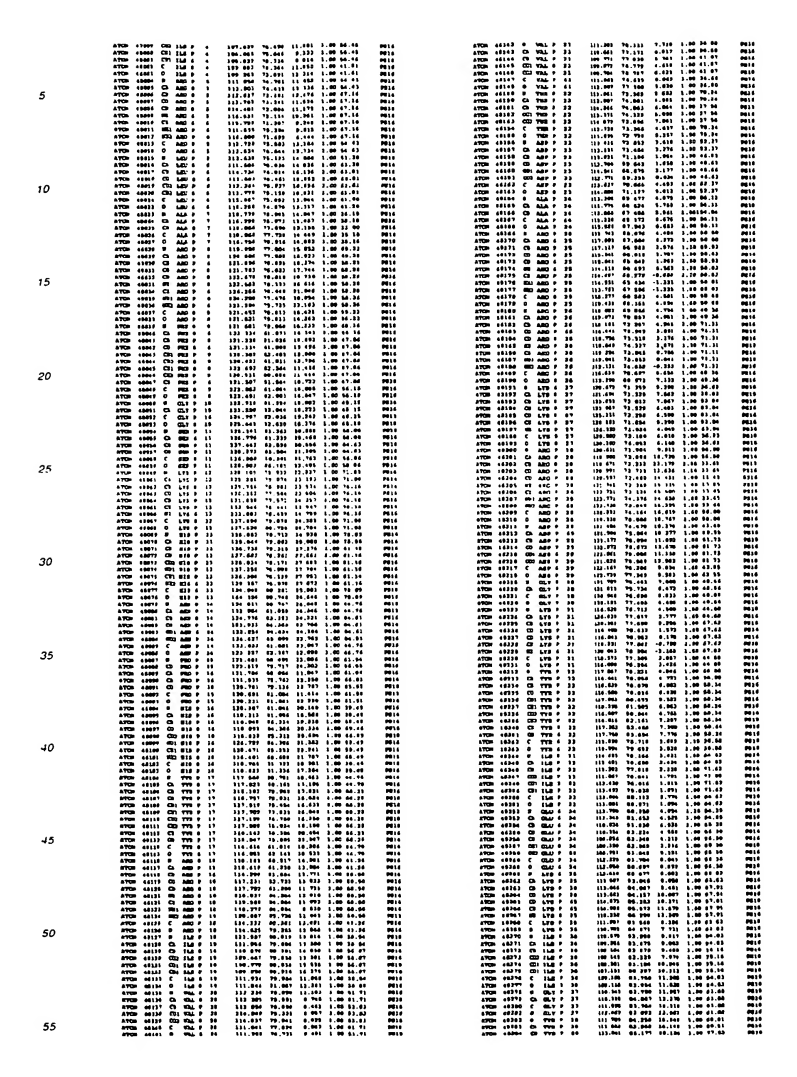


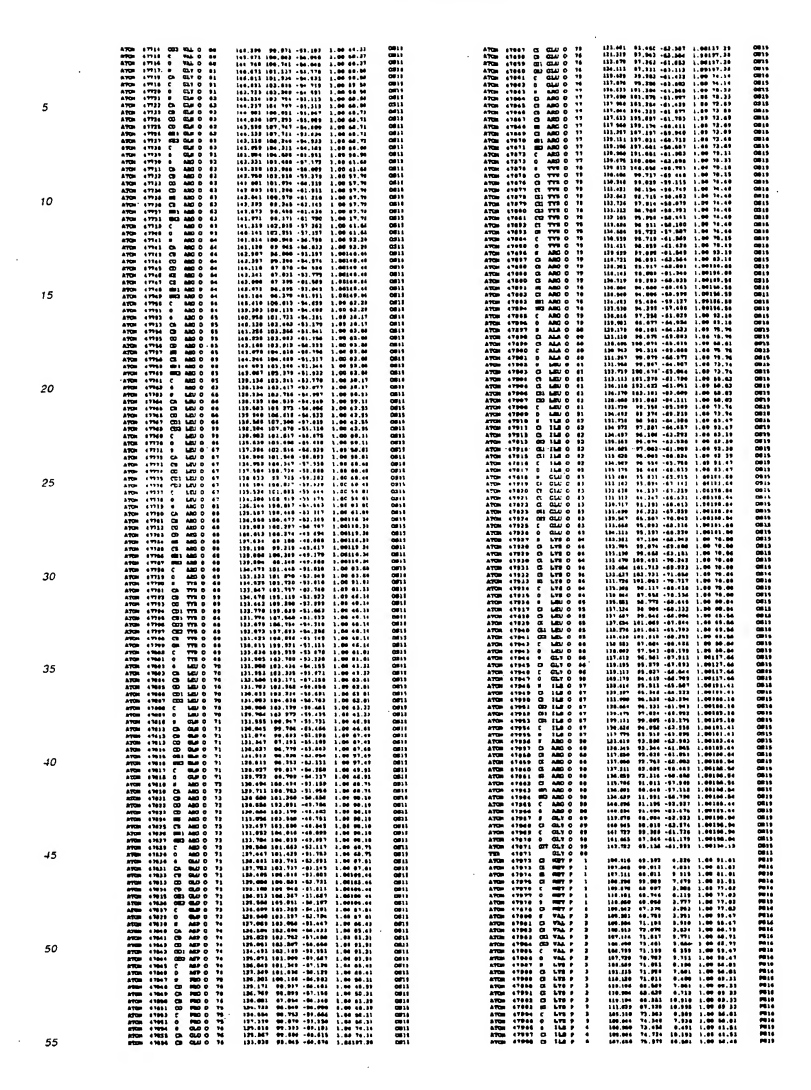


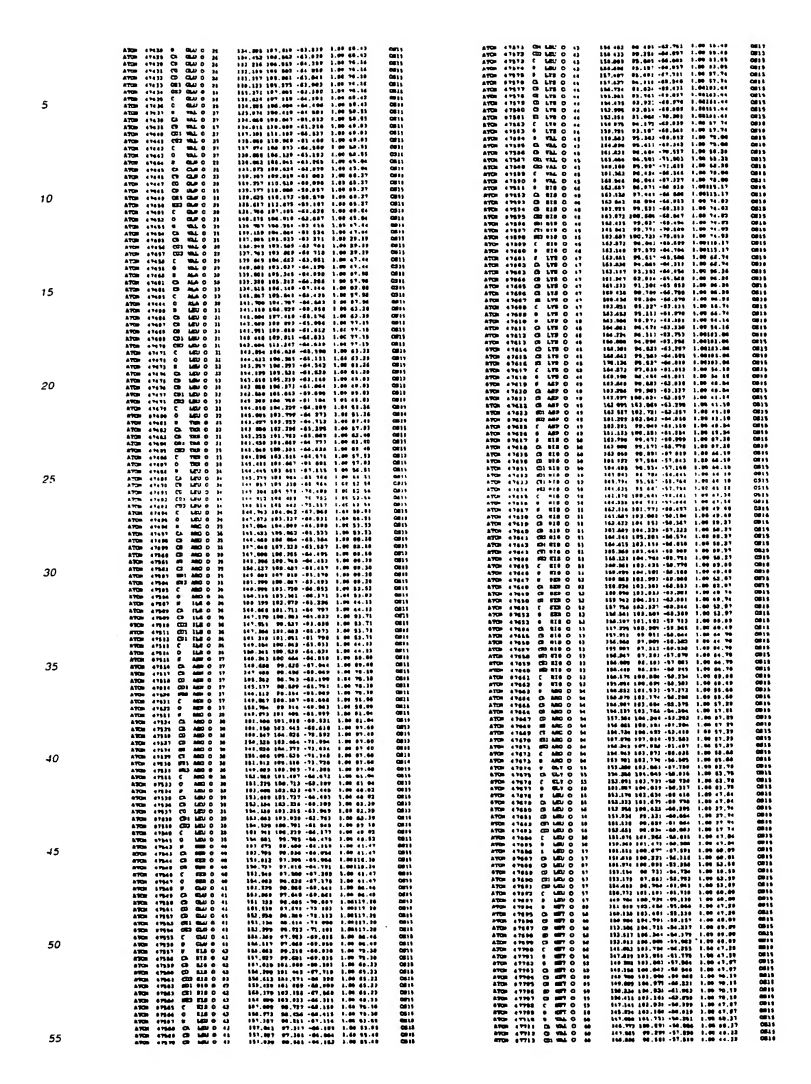


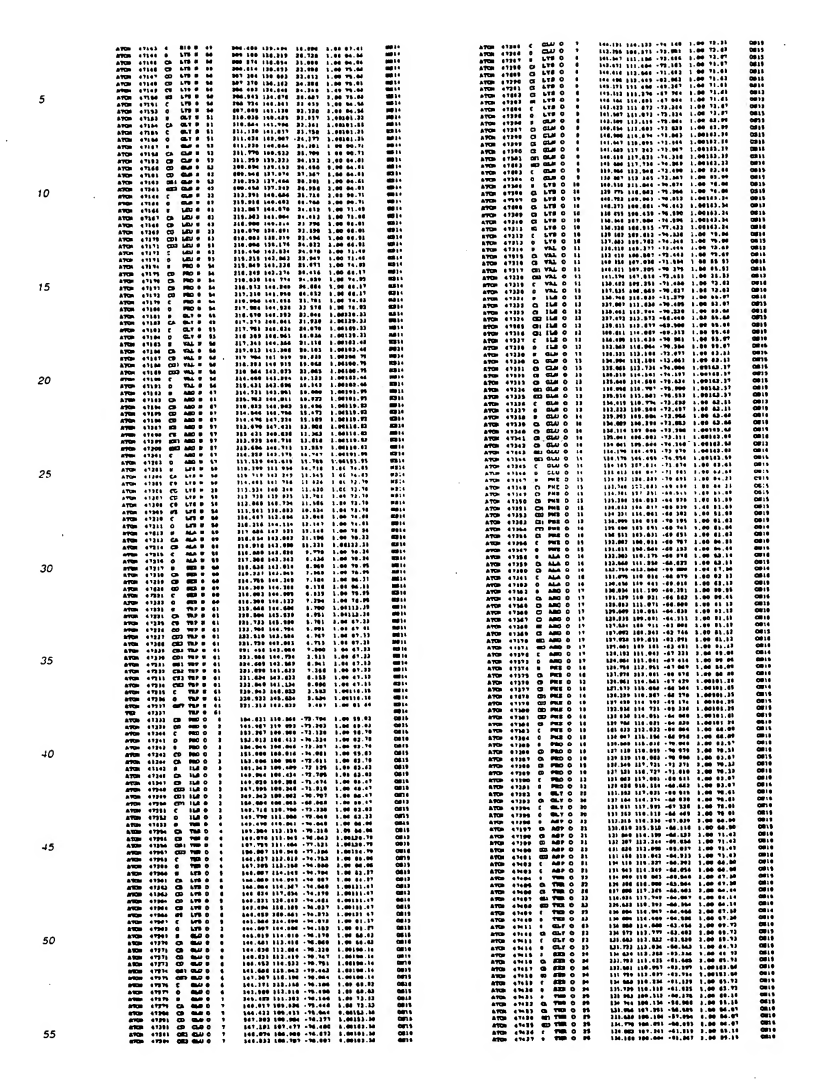


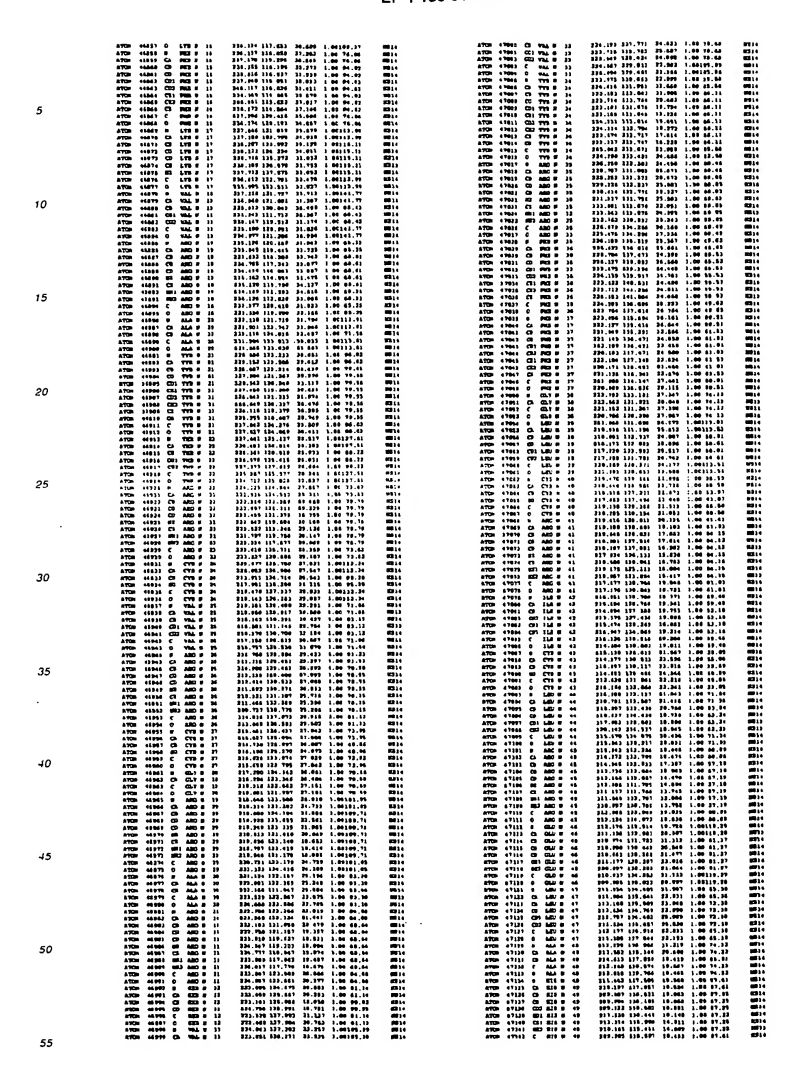


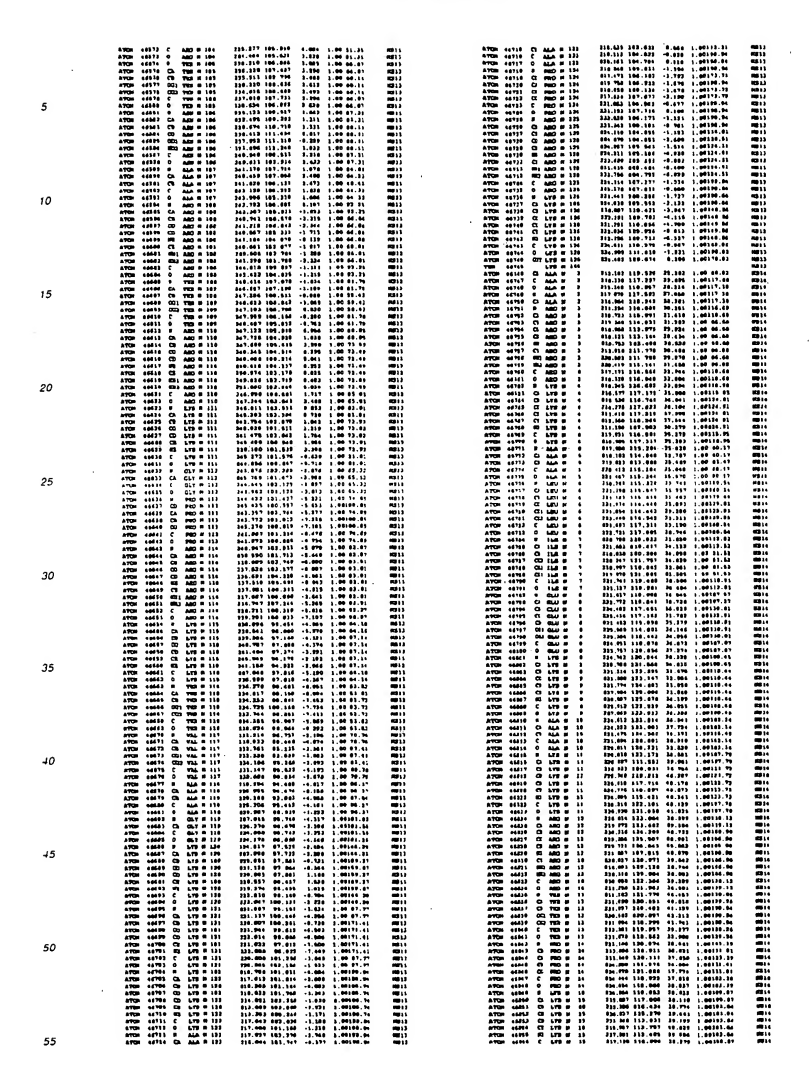


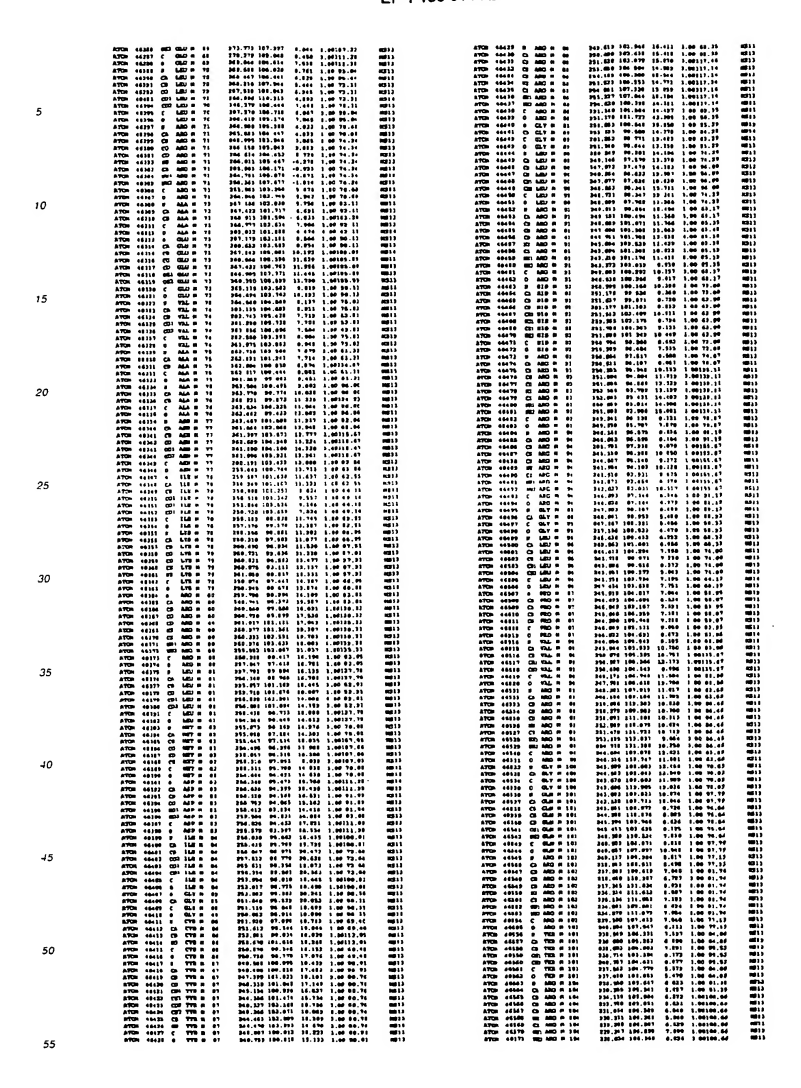




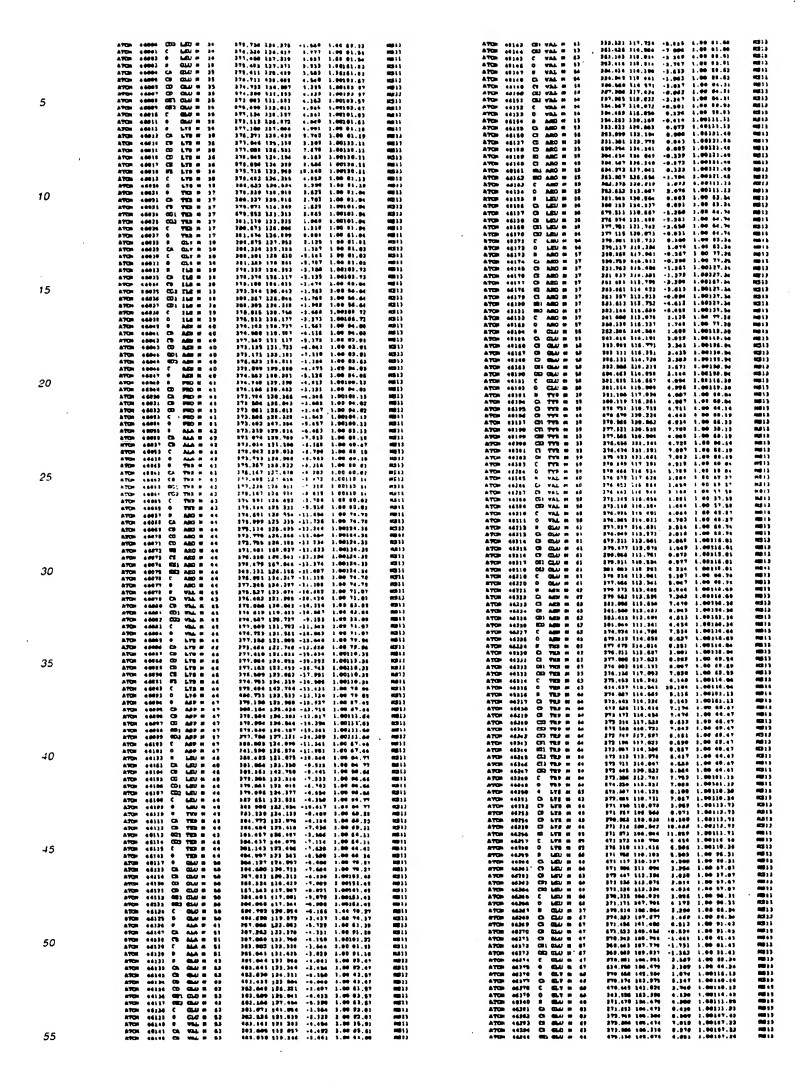


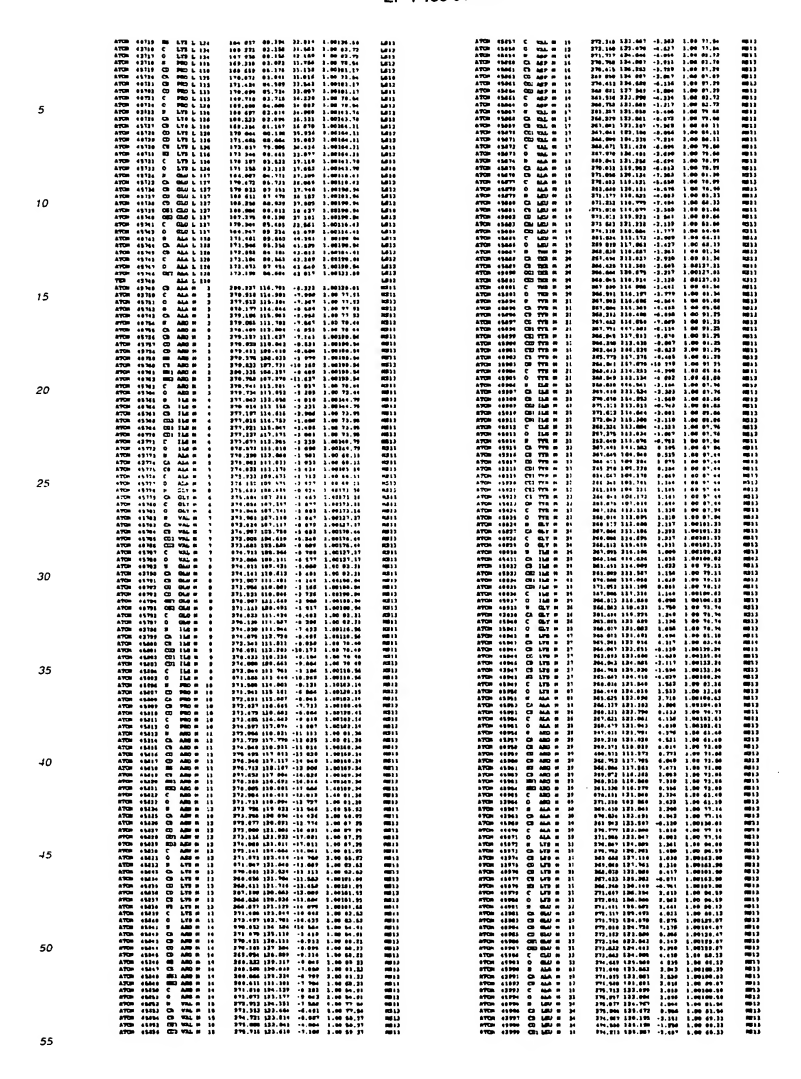




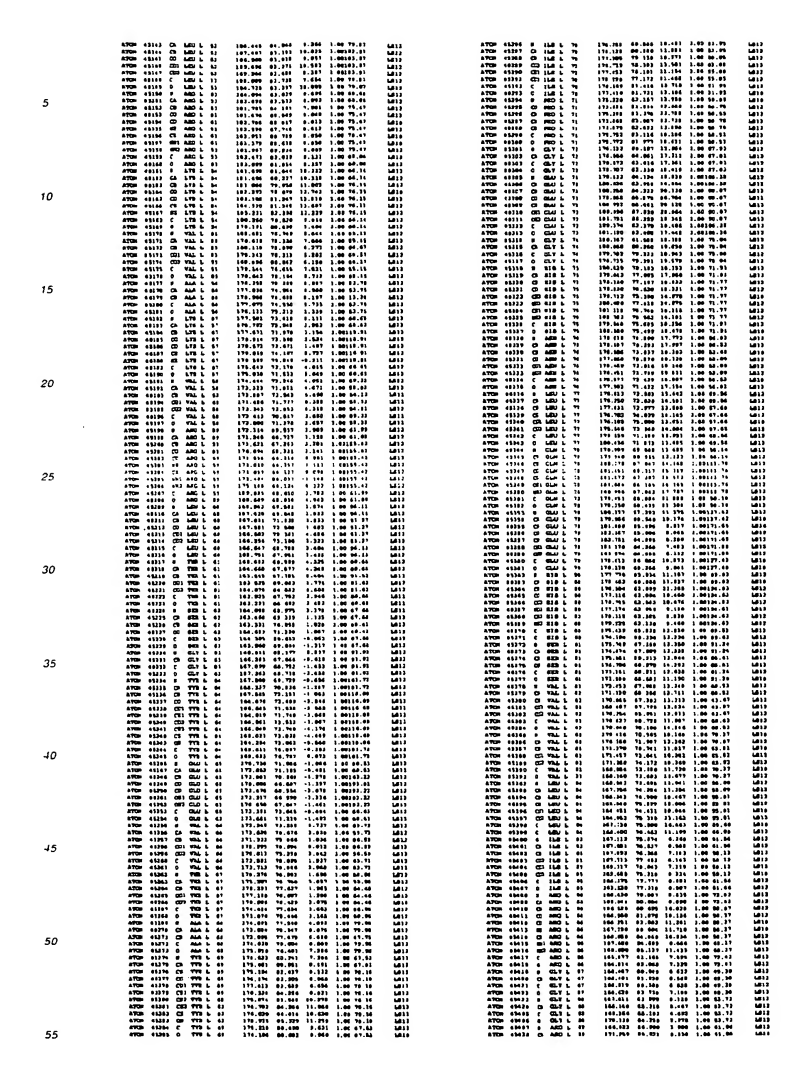


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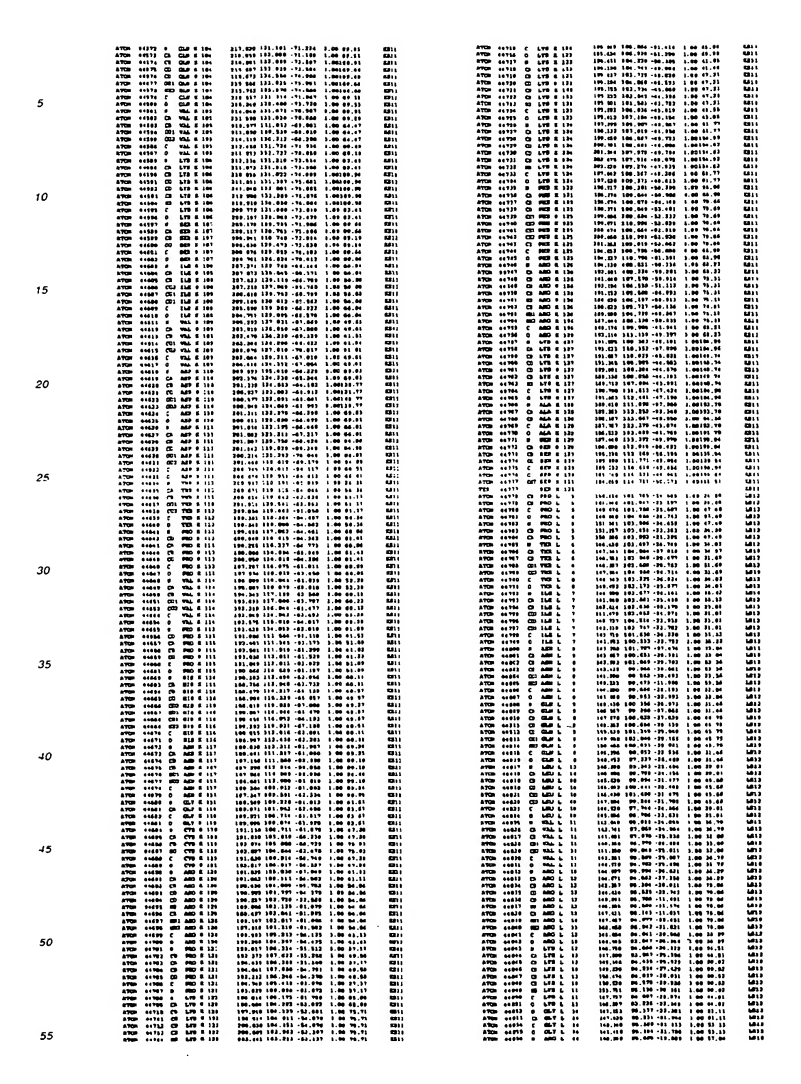




5	ATUR (\$4179 CS ARC) L 99- ATUR (\$4416 CD ARC) L 99- ATUR (\$4416 CD ARC) L 94- ATUR (\$4417 CD ARC) L 99- ATUR (\$4417 CD ARC) L 99- ATUR (\$4418 CD ARC) L	171,814 95.070 1,000 1,00110.44 170,144 91.790 1,000 1,00110.44 170,1771 91,112 -0 433 8,00110.44 170,071 91,112 -0 433 8,00110.40 190,437 93.630 -1,001 1,00110.40 170,447 90.03 -1,001 1,00110.40 170,841 90.03 -1,011 1,00110.40 170,247 90.001 -1,011 1,00110.40 170,249 90.001 -1,014 1,0171.96 171,040 97.901 9.071 1,00.91 94 172,000 90.001 -1,014 1,0171.96 173,000 90.001 1,700 1,00.001 174,000 97.901 9.001 1,00.001 174,000 97.901 9.001 1,00.001 174,000 97.901 9.001 1,00.001 174,000 97.901 9.001 1,00.001 174,000 97.901 9.001 1,00.001 174,000 90.001 1,000 1,000 90.001 174,000 90.001 1,000 1,000 90.001 174,700 90.001 91.001 1,000 90.001 174,700 90.001 91.001 1,000 90.001	(41) (41) (41) (41) (41) (41) (41) (41)	ATOM 41872 CM ASP L 104 ATOM 4461) CD ASP L 104 ATOM 4161) CD ASP L 104 ATOM 41870 CDD ASP L 104 ATOM 41874 CDD ASP L 104 ATOM 41874 CDD ASP L 104 ATOM 41874 CM AS L 107 ATOM 41878 CM AS L 107 ATOM 41874 CM AS L 107	171.079 07 102 10.434 2,04 07.71 171.279 47.002 10.272 2.00 07.71 182.779 07.002 10.272 2.00 07.71 182.779 07.002 10.005 2.00 07.01 182.790 47.004 10.005 2.00 07.01 172.004 71.270 10.005 2.00 02.70 172.104 71.270 10.005 2.00 02.70 172.104 72.272 11.102 1.00 02.70 172.104 72.272 11.102 1.00 02.70 172.104 74.001 10.204 1.00 02.07 172.104 74.001 10.204 1.00 02.07 172.104 74.001 10.204 1.00 02.07 172.104 74.001 10.204 1.00 02.07 172.017 74.130 10.004 1.00 02.07 173.017 74.130 10.004 10.00 10.00 02.00 173.017 74.130 10.004 10.00 10.00 02.00 173.017 74.130 10.004 10.00 10.00 02.00	M12 M13 M13 M13 M13 M13 M13 M13 M13 M13 M13
10	#TIGH 15444 0 VAL E 98 #TIGH 15444 CA LYS L 91 #TIGH 16447 CB LYS L 91 #TIGH 16447 CB LYS L 91 #TIGH 16448 CB LYS L 91 #TIGH 16448 CT LYS L 91 #TIGH 16453 C LYS L 91 #TIGH 16454 C ARS L 92 #TIGH 16455 CA ARS L 92 #TIGH 16455 CA ARS L 92 #TIGH 16455 CA ARS L 92	181,490 87,830 3.004 1.00 49.31 171,190 89.31 171,190 89.331 1.004 1.00 49.31 171,190 80.331 0.477 1.00 45.90 170,922 0.1097 1.004 1.004 170,922 0.1097 1.004 1.001 170,900 92.003 1.004 1.001 170,900 92.003 1.004 1.001 170,900 92.003 1.004 1.001 170,900 92.003 1.004 1.001 170,900 93.007 1.004 1.001 170,900 94.307 1.004 1.001 170,900 94.307 1.004 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 170,900 94.307 1.004 1.004 1.004 170,900 94.307 1.004 1		ATON 48817 C MAA L 189 ATON 41884 N BUT L 189 ATON 41884 N BUT L 189 ATON 41890 C AL ELT L 189 ATON 41891 C CLT L 189 ATON 41891 C CLT L 189 ATON 41891 C AL EL 189 ATON 41891 C AL EL 189 ATON 41891 C AL EL 189 ATON 41891 C CLT L 189 ATON 41891 C MAA L	271.092 77.000 19.440 1.00 92.13 212.107 70.000 21.537 1.00 62.13 212.107 70.000 21.537 1.00 62.13 212.108 70.100 21.537 1.00 62.13 212.108 70.100 21.537 1.00 62.13 212.108 70.100 21.537 1.00 62.13 212.108 70.100 21.00 1.00 62.00 212.101 21.000 21.00 21.00 1.00 62.00 212.101 21.000 21.000 21.00 21.00 21.17 212.100 21.000 21.000 21.00 21.17 212.101 21.000 21.000 21.00 21.17 212.101 21.000 21.000 21.00 21.17 212.101 21.000 21.000 21.00 21.00 21.17 212.101 21.000 21.000 21.00 21.00 21.17 212.101 21.000 21.000 21.00 21.00 21.17 212.101 21.000 21.000 21.00 21.00 21.00 212.101 21.000 21.000 21.00 21.00 212.101 21.000 21.000 21.00 21.00 212.101 21.000 21.000 21.00 21.00 212.101 21.000 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.000 21.000 212.101 21.0000 212.101 21.0000 212.101 21.0000 212	
15	#TGB 1943) CD 449 L 03 #TGB 1940 CD1 449 L 03 #TGB 1940 CD1 449 L 03 #TGB 1940 CD1 449 L 03 #TGB 1940 C 049 L 03 #TGB 1940 C 048 L 03 #TGB 1940 C 030 L 040 L 03 #TGB 1940 C 040 L 03 #TGB 1940 C 040 L 03 #TGB 1940 C 040 L 03	\$10,046 \$1.400 \$1.00 \$1.00 \$7 73 \$1.00 \$1.00 \$7 73 \$1.00 \$1.	6613 6612 6613 6613 6613 6613 6613 6613 6613 6613 6613	ATUS 41841 CM MFS C 111 ATUS 41842 CD 117 L 113 ATUS 41842 CD 117 L 113 ATUS 41844 CT 117 L 111 ATUS 41844 CT 117 L 111 ATUS 41844 CD 187 L 113 ATUS 41844 CD 187 L 113 ATUS 41841 CD 187 L 113 ATUS 41811 CD 187 L 113 ATUS 44813 CD 187 L 113	179. 120	L013 L018 L013 L013 L013 L013 L013 L013 L013 L013
20	#700 48411 CD 950 L 94 #700 48411 CD 950 L 94 #700 48412 CD 950 L 94 #700 48412 CD 950 L 94 #700 48412 CD 950 L 94 #700 48414 CD 950 L 94 #700 48414 CD 950 L 94 #700 48414 CD 950 L 94 #700 48417 F GL7 L 94 #700 48410 CC GC GL7 L 94 #700 48410 CC GC GL7 L 94	180,310 80 878 -c.879 1.08148.69 170,201 64.087 -c.641 3.070 60 63 171.0916 63 172.097 81.073 -2.761 1.08169 83 177.092 64.017 -2.866 1.09169 83 177.092 64.017 -2.866 1.09169 83 177.092 82.000 -1.270 1.00 61.02 170.793 82.793 -6.793 1.00 61.02 170.793 82.793 -6.793 1.00 61.02 170.793 92.642 1.01 61.02 679.14 170.793 92.642 1.01 61.02 679.14 170.793 60.042 1.01 62.793 1.00 79.16 170.793 60.042 1.01 79.16 170.793 170.010 10.101 1.091 1.09 79.16 170.793 170.010 10.101 1.091 1.091 1.07 10.22 179.010 93.447 3.181 1.091 1.00 170.22 179.010 93.447 3.182 1.091 1.00 111 179.217 91.000 93.407 3.182 1.091 1.00 111 179.217 91.000 93.407 3.182 1.091 93.11	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	ATON 48410 0 AP L 133 ATON 48410 0 AO L 133 ATON 68410 0 AO L 133 ATON 68410 0 AO L 133 ATON 68410 0 AO U 133 ATON 68410 0 AO U 133 ATON 68410 0 AO U 133 ATON 68420 0 AO U 133	275.100 84.013 27.732 3.00 91.00 11.532 66.64 10.252 66.00 10.153 11.532 66.01.01 11.532 66.01.01 11.532 67.0	1013 1013 1013 1013 1013 1013 1013 1013
25	ATON 69465 CCU WAL 6 96 ATON 69465 C WAL 6 96 ATON 69465 C WAL 6 96 ATON 69465 C WAL 1 96 ATON 69465 C WAL 1 96 ATON 69465 CP ARC 1 97 ATON 69467 CP ARC 1 97 ATON 69491 CC ARC 1 97 ATON 69491 CC ARC 1 97 ATON 69491 CT ARC 1 97 ATON 69491 GT ARC 1 97	177 376 02.170 2.000 1.00 01.21 173.672 02.642 1.075 1.00 76 22 173.021 02.672 1.075 1.00 76 22 173.022 03.672 1.076 1.076 1.07 7.22 173.027 03.672 1.076 1.00 76 22 173.027 03.072 1.001 1.00 75 27 170.027 01.027 1.001 1.00 76 27 170.027 01.055 1.00 76 27 05 1.00 76 27 170.027 01.055 1.00 76 27 05 1.00 76 27 170.027 01.055 1.00 76 27 05 1.00 76 27 170.027 02.027 1.00 76 27 05 1.00 76 27 170.027 02.027 1.00 07 07 07 07 07 07 07 07 07 07 07 07 0		ATON 0 8420 C A "LTD L 114 ATON 0 8420 C O LTD L 114 ATON 0 8420 C O LTD L 116 ATON 0 9421 C O LTD L 116 ATON 0 9421 C O LTD L 116 ATON 0 9421 C LTD L 116 ATON 0 9420 C LTD L 116 ATON 0 9420 C LTD L 116 ATON 0 1420 D L 116 ATON 0 1420 D L 116 ATON 0 1420 C LTD L 118 ATON 0 1420 C LTD L 118 ATON 0 1420 C LTD L 113 ATON 0 1420 C LTD L 113 ATON 0 1440 C C LTD L 113 ATON 0 1441 C C LTD L 113 ATON 0 1441 C C LTD L 113	177-089 08.279 27.310 2.00 72.78 177-089 18.279 27.310 27.00 72.70 177-089 27.01 08.279 27.01 08	M22 L612 L612 L610 L611 L612 L612 L613 L613 L613 L613
30	#TWH 45490 E 777 L 90 #TWH 93500 CA 777 L 94 #TWH 93501 CA 777 L 94 #TWH 93501 CA 777 L 94 #TWH 93501 CA 777 L 94 #TWH 93500 CA 777 L 96 #TWH 93510 CA 777 L 96	170,001 01 600 1,400 1,000 40.30 170,002 01 300 664 0 573 1,00 60.30 180,102 00 664 0 573 1,00 60.30 180,002 70 577 1,00 1,00 60.30 180,002 70 577 1,00 60.30 180,002 70 500 1,207 1,00 60.30 187,004 70 600 1,207 1,00 60.30 187,004 70 600 1,107 1,00 60.30 187,004 70 600 1,107 1,00 60.30 187,004 70 600 1,00 734 1,00 60.30 187,004 70 600 1,00 734 1,00 60.30 187,004 70 600 1,00 734 1,00 60.30 187,004 70 600 1,00 734 1,00 60.30 187,194 81 863 1,30 1,00 60.30 187,194 81 863 1,30 1,00 60.30		ATON 64642 MF LTS L 118 ATON 64640 MF LTS L 118 ATON 64640 MF LTS L 119 ATON 64640 MF LTS L 119 ATON 64640 MF LTS L 119 ATON 64640 MF LTS L 116 ATON 64647 CT STEE L 116 ATON 64647 CT STEE L 116 ATON 64640 MF LTS L 116 ATON 64640 MF LTS L 117 ATON 64640 MF LTS L 117 ATON 64640 CT STEE L 117	15.410 00.033 30.054 1.00 02.03 15.500 00.007 10.100 1.05100.75 130.130 00.751 30.000 1.00104.75 150.130 00.751 30.000 1.00104.75 150.007 00.200 20.231 2.00 01.05 150.007 00.000 30.001 1.00 70.00 150.000 51.400 30.001 1.00 70.00 150.000 51.400 30.400 1.00 70.00 150.007 00.275 22.000 0.00 42.45 160.037 07.752 21.350 20.00 42.45 160.132 07.752 21.354 2.00 02.05 150.132 06.250 30.251 00.251 150.132 06.250 30.257 1.00 0.00 150.150 06.250 30.257 1.00 00.00 150.150 06.250 30.257 1.00 00.00	Leng Leng Leng Leng Leng Leng Leng Leng
35	#TÜR 16011 CA 110 L 90 #TÜR 15111 CP 170 L 90 #TÜR 15111 CP 170 L 90 #TÜR 16511 CP 170 L 90 #TÜR 16511 CP 170 L 90 #TÜR 15511 CP 170 L 90 #TÜR 15511 CP 170 L 00 #TÜR 15511 CP 170 L 00 #TÜR 16511 CP 170 L 100 L 100 #TÜR 16511 CP 170 L 100 L 100	171,002 01,000 0.697 1.00 54 94 110,101 0.00 110,101 0.00 120 120,101 0.00 0.20 120,101 0.00 0.20 121,140 0.01 12 0.00 0.20 121,140 0.01 12 0.00 0.20 121,140 0.01 0.00 120 121,140 0.01 0.00 120 121,140 0.00 1.00 1.00 1.00 40.30 121,140 0.00 1.00 1.00 1.00 40.30 121,140 0.00 120 120 0.00 0.0	M11 M12 M13 M13 M13 M13 M13 M13 M13 M13 M14 M14 M13 M13 M13 M13 M13 M13 M13 M13	AYON 61616 ED AEC L 117 AYON 61640 C AEC L 117 AYON 61641 C AEC L 117 AYON 61641 C AEC L 117 AYON 61642 E AEC L 116 AYON 61644 C ED L 116 AYON 61644 C ED L 116 AYON 61646 C ED L 117 AYON 6	201.410 09.332 27.632 1.00 70.36 131.400 09.303 30 300 1.00 70.30 130.539 01.340 30.750 1.00 70.30 140.503 00.161 30.750 1.00 70.36 141.001 00.161 30.750 1.00 70.36 141.001 00.161 30.750 1.00 00.70 141.001 00.400 31.232 1.00 00.70 141.002 00.303 31.633 31.00 00.13 141.002 00.303 31.003 31.00 30.13 141.003 00.303 31.00 3.00 31.01 141.003 00.303 31.00 3.00 31.01 141.003 00.303 31.00 3.00 3.00 141.003 00.303 30.003 30.003 30.003 141.003 00.303 30.003 30.003 30.003 141.003 00.003 30.003 30.00 42.30 141.003 00.003 30.000 3.00 42.30 141.003 00.003 00.000 30.00 42.30	
40	07039 07275 CD1 ILM 1 100 07030 10011 CD1 ILM 1 100 07030 10011 CD1 ILM 1 100 07030 10011 CD 1 ILM 1 100 07030 10011 CD 1 ILM 1 101 07030 10011 CD2 VAL 1 101 07030 10011 CD3 VAL 1 101 07030 10011	372,047 70,274 0 977 1,00 00.00 172,007 70,00 172,007 70,000 172,007 70,000 172,007 172,007 172,00 00.10 172,007 172,00 1	Min	# 100 1100 Ch L10 L L10 # 100 1010 Ch L10 L L10 # 100 1010 Ch L10 L L10 # 100 1040 Ch L10 L10 # 100 1040 Ch L10 L10 # 100 1040 Ch L10 # 100 1040 Ch L10 # 100 1040 Ch # 100 1040 Ch # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100 # 100 L10 # 100 L10 # 100 L10 # 100 L10 # 100	387.091 09.396 18.227 1.00 09.37 316.573 07.506 17.607 18.00	M13 M13 M13 M13 M13 M13 M13 M13 M13 M13
45	# 1709 18110 C7 ACC 1, 100 # 1709 15100 C7 ACC 1, 100 # 1700 15100 ACC 1, 100 # 1700 15100 C7 # 1700	170,010 00 000 14.070 1.00 42.35 170,100 00 270 17.000 1.00 02 35 170,100 70 230 10.131 1.00 62.35 170,700 70 200 10.131 1.00 62.35 170,000 00 110 10.200 1.00 62.35 170,000 70.001 10.200 1.00 62.30 170,000 70.001 10.200 1.00 62.31 100,700 70.201 10.200 1.00 62.31 100,700 70.204 14.010 1.00 63.00 100,000 70 100 20.031 1.00 63.00 100,000 70 100 20.031 1.00 63.00 100,000 70 000 20.031 1.00 83.00 100,000 70 000 20.031 1.00 83.00 100,000 70 000 20.031 1.00 83.00 100,000 70 000 20.031 1.00 83.00	M13 M13 M13 M13 M13 M13 M13 M13 M13 M13	ATOM 4844) C27 TTS L 130 ATOM 4844) C27 TTS L 130 ATOM 48440 C27 TTS L 133 ATOM 48444 C27 TTS L 133 ATOM 48446 C27 TTS L 130 ATOM 48446 C30 TTS L 130 ATOM 48447 C TTS L 130 ATOM 48447 C TTS L 130 ATOM 48448 C TTS L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G L L 131 ATOM 48448 C G G G G L L 131 ATOM 48448 C G G G G G G G G G G G G G G G G G G	131,837 93. 49, 104 10 440 1, 50 47, 20 131,837 95, 130 11,509 5,000 67, 20 131,837 95, 130 37, 441 1,500 73, 20 131,837 97, 300 37, 441 1,500 73, 20 131,839 96,831 10,537 37, 90 87, 20 131,839 91,330 91,333 1,50 69, 50 131,839 91,931 91,333 1,50 69, 50 141,839 91,931 91,333 1,50 69, 50 141,839 91,931 91,333 1,50 69, 50 141,839 91,931 1,301 5,000 77, 20 141,839 91,941 31,241 5,000 77, 30 141,839 91,942 37,640 1,000 73, 34 141,839 91,942 37,531 1,00 68,63 141,839 81,242 31,500 1,000 1,000 79, 73	M10 L612 L612 L612 L612 L612 L612 L612 L613 L613 L613 L613 L613 L613 L613
50	### 4941 Ch Table 1 104 #### 4941 Ch Table 1 104 ##### 4941 Ch Table 1 104 ####################################	154,007 60 604 16.000 1.00 03 07 364,702 64.720 15.661 3.00 63.07	Left Left Left Left Left Left Left Left	### 100 100 100 100 123 ### 100 100 123 ### 100 100 123 ### 100 100 100 123 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 ### 100 100 100 100 100 #### 100 100 100 100 100 #### 100 100 100 100 100 #### 100 100 100 100 100 #### 100 100 100 100 100 #### 100 100 100 100 100 #### 100 100 100 100 100 ##### 100 100 100 100 100 ##### 100 100 100 100 100 ###################################	191,014 01.00* 91.079 1.00 10.71 171,070 01.114 27.714 1.00 10.77 180,014 01.024 27.001 1.00 10.77 180,014 01.024 27.002 1.00 01.00 181,034 01.024 27.002 1.00 01.00 181,034 01.024 27.002 1.00 01.00 181,034 01.024 27.002 1.00 01.00 181,034 78.047 01.07 01.07 01.00 181,045 78.047 01.07 01.07 01.00 181,045 78.040 01.004 1.00 01.00 181,047 78.047 01.004 01.004 01.00 184,007 78.047 01.004 01.00 01.00 184,007 01.004 01.004 01.00 01.00 184,007 01.004 01.00 01.00 184,007 01.004 01.00 01.00 184,007 01.004 01.00 01.00 184,007 01.004 01.00 01.00 184,007 01.004 01.00 01.00 184,007 01.004 01.004 01.00	M13 M13 M23 M23 M23 M13 M13 M13 M13 M13 M13 M13 M13 M13 M1
55	AND 48445 CS TTR 5 395 6708 48547 CS TTR 5 395 AYON 48546 C TTR 5 185 AYON 49545 O TTR 5 185 AYON 48540 O TTR 5 184 AYON 48540 O TTR 5 184 AYON 4881 CA AGE 5 184	170,743 70 134 41,513 3.09 64.89	M13 M13 M13 M13 M13	ATON 41700 # LFF L 124 ATON 41716 Ca LFF L 124 ATON 41711 CS LFF L 124 ATON 41712 CD LFF L 124 ATON 42712 CD LFF L 124 ATON 42713 CD LFF L 124 ATON 42714 CB LFF L 224	107.004 07.001 17.443 1.00 00.77 101.011 07.012 07.001 10.002 0.00 02.77 101.011 07.012 20.014 1.0020.07 101.012 07.012 21.070 1.00124.50 101.012 07.012 10.0124.50 101.012 07.014 17.002 1.00124.50	1413 1413 1413

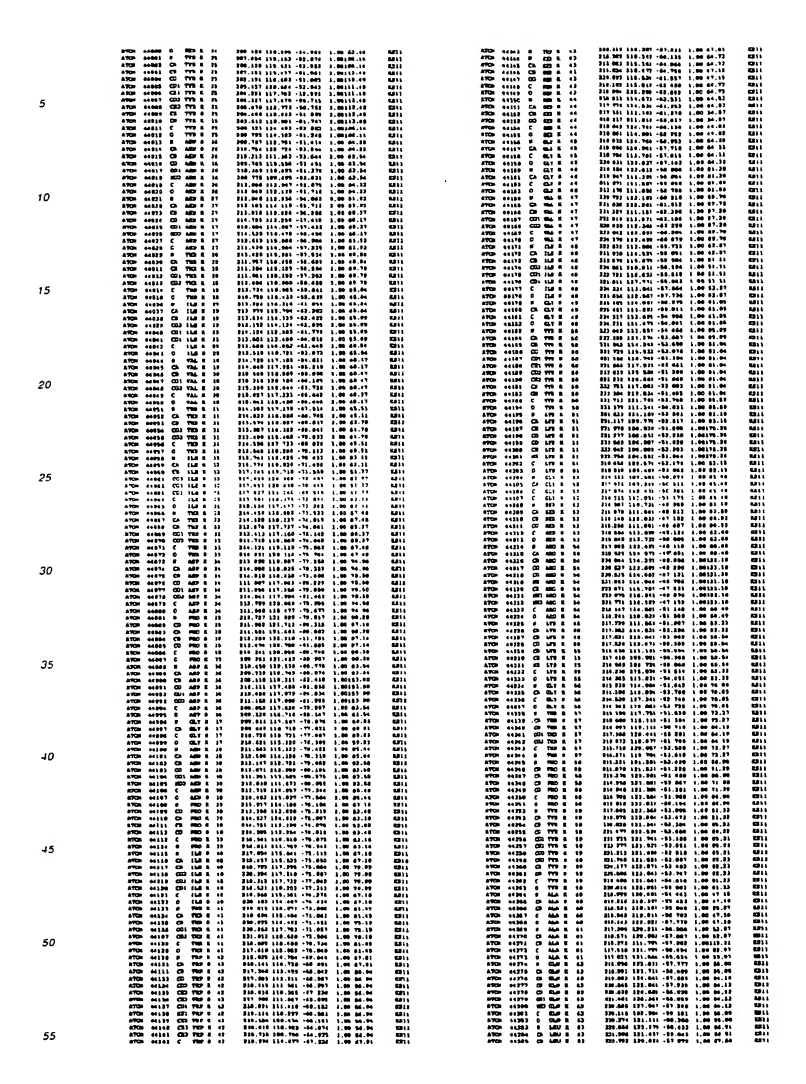


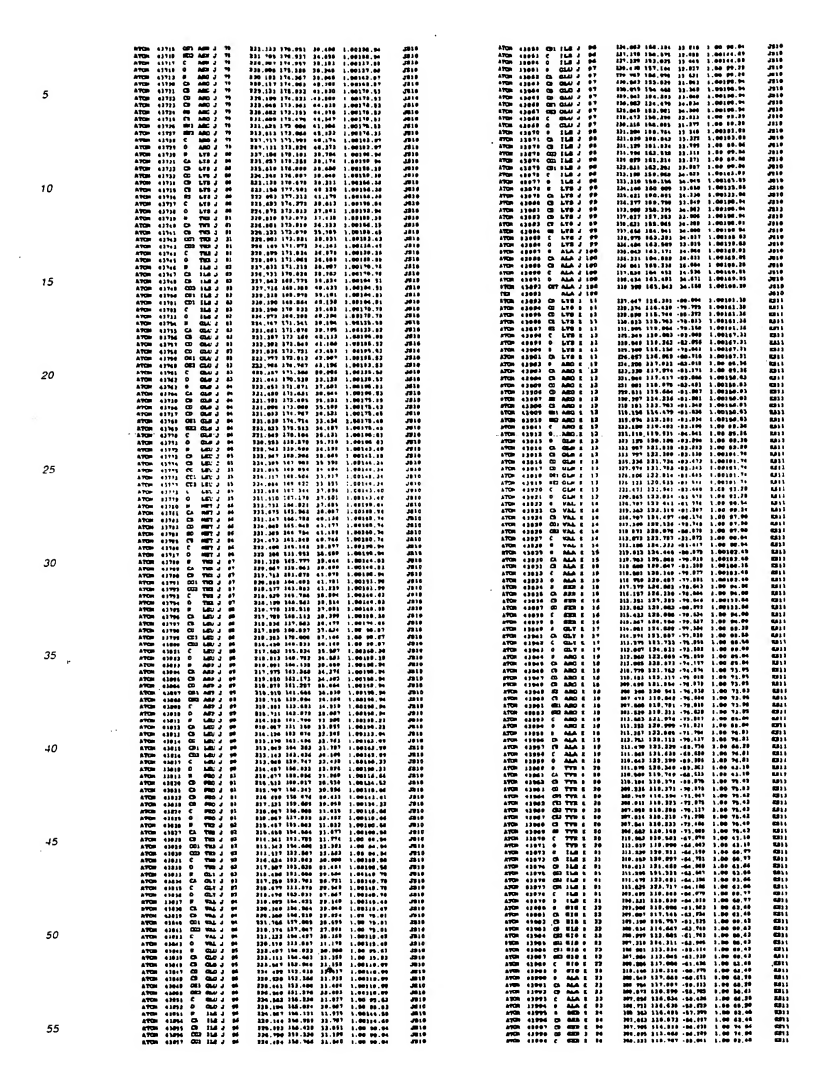
5 .	ATUS 44857 CS AND L 15 348.61 99.471 -18.877 1.00 51.00 ATUS 44853 CS AND L 15 140.214 90.999 -27.615 1.00 61.04 ATUS 44853 CS AND L 16 140.901 99.017 1.01.22 10 91.004 ATUS 44853 CS AND L 15 140.901 99.017 -18.878 1 90.104 ATUS 44863 CS AND L 15 140.901 109.720 -58.615 5 96 51.04 ATUS 44863 CS AND L 15 140.901 109.720 -58.615 5 96 51.04 ATUS 44863 CS AND L 17 141.001 109.833 -49.010 1.00 61.04 ATUS 44863 CS AND L 17 141.001 109.833 -49.010 1.00 61.06 ATUS 44863 CS AND L 17 141.001 109.833 -49.010 1.00 61.06 ATUS 44863 CS AND L 17 140.001 99.833 -49.010 1.00 61.06 ATUS 44863 CS AND L 17 140.001 99.833 -19.010 1.00 61.06 ATUS 44863 CS AND L 16 140.001 94.774 -10 644 1 66 51.06 ATUS 44863 CS AND L 16 140.001 94.774 -10 644 1 66 51.06 ATUS 44863 CS AND L 16 140.001 94.774 -10 640 1 60 61.06 ATUS 44863 CS AND L 16 151.663 30.001 -70.073 10.000 1.00 ATUS 44863 CS AND L 16 151.663 30.001 -70.70 10.001 10.	Mail 1 Mail 1 Mail 1 Mail 2 Mail 2 Mail 3 Mail 4 Mail 3 Mail 3 Mail 4	ATON 48600 CA 489 L 33 ATON 48600 CO 480 L 34 ATON 48610 CO 480 L 34	153,327 73,560 7,913 1,00 67,30 133,607 73,510 6,730 1,00 97,51 143,607 73,560 8,730 1,00 97,51 143,564 73,173 1,10 97,51 147,541 71,600 6,003 1,00 00,01 148,601 71,000 6,003 1,00 00,01 146,601 71,007 1,760 1,00 90,51 160,760 73,107 1,760 1,00 90,51 160,761 73,107 1,00 70,51 160,761 73,107 1,00 70,51 160,761 73,107 1,00 70,51 160,761 73,107 1,00 1,00 90,53 160,407 73,000 1,00 67,10 161,500 73,000 1,00 67,10 161,501 73,100 1,00 67,10 161,501 73,100 1,00 67,10 161,501 73,100 1,00 67,10 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 1,00 161,50 161,501 73,100 161,50 161,501 73,100 161,50 161,501 73,100 161,50 161,501 73,100 161,50 161,501 73,100 161,50 161,501 74,500 75,50	
10	ATOM 64873 OH2 CHU L 14 193.183 08 677 -19.014 7 09 84.27 ATOM 64878 0 GML L 14 193.287 2 2,040 -18.272 1 09 53.61 ATOM 64878 0 GML L 14 193.287 2 2,040 -18.272 1 09 53.61 ATOM 64878 0 GML L 14 193.287 2 2,040 -18.272 1 09 53.61 ATOM 64878 0 ATOM 64878		ATON 08414 CT MM L 04 ATON 08417 GD1 MM L 34 ATON 08417 GD1 MM L 34 ATON 08417 GD1 MM L 31 ATON 08421 GD1 MM L 34 ATON 08421 GD1 MM L 34 ATON 08421 GD MM L 04 ATON 08421 GD MM L 34 ATON 08421 GD MM L 34 ATON 08421 C GM L 38 ATON 08421 C GM L 34	146 500 45, Nag 10,043 1,04101.05 165,661 95,667 15,067 1,06101.05 162,671 64,772 10,080 1,00101.05 164,072 70,137 1,077 1 00 04.72 131,377 70,196 2,300 1,000 04.05 131,377 70,196 2,300 1,00 04.05 131,377 70,196 2,300 1,00 00.64 140,077 60,000 7,001 1,00 00.64 140,077 60,000 7,001 1,00 00.64 140,077 60,000 7,001 1,00 00.64 170,172 60,000 7,001 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17 170,500 60,400 4,010 1,00 70,17	L612 L612 L614 L616 L618 L613 L613 L613 L613 L611 L611 L612 L613
15	ATTON 44895 CJ ANG L 19 185,196 82,346 13,198 -12,499 1,00 81,01 1870 81981 72 82,40 1870 81981 72 82,40 1870 81981 82 82 82 82 82 82 82 82 82 82 82 82 82		ATCH 40410 C 10. L 34 ATCH 40410 B CT 0. L 34 ATCH 40410 B CT 0. 37 ATCH 40410 C CT 0. 37 ATCH 40410 B TH 1. 30 ATCH 40410 B TH 1. 30 ATCH 40410 C CT 0. 31 ATCH 4040 C CT 0	175,177 60.417 7.017 1.041 74.17 175.076 00.065 4.633 1.00 70.17 175.201 80.065 4.633 1.00 70.17 175.201 80.065 1.731 1.02 00.06 175.301 80.201 80.201 1.00 10.00 1.00 175.20 10.00 176.327 60.001 1.00 176.327 60.001 1.00 176.327 60.001 1.00 176.32 67.337 7.731 1.00 00.06 176.32 67.337 7.731 1.00 00.06 176.32 67.337 7.731 1.00 00.06 176.32 67.337 7.731 1.00 00.06 176.32 67.337 9.00 1.00 1.00 175.33 176.339 00.00 1.00 1.00 175.30 176.339 00.00 1.00 175.30 176.331 176.331 00.00 1.00 175.30 175.301 176.331 00.00 1.331 1.00 175.30 175.301 176.301 00.00 1.331 1.00 175.30 175.301 00.00 1.331 1.00 175.30 175.301 00.00 1.331 1.00 175.30	Left 0 Left 13 Left 14 Left 14 Left 14 Left 15 Left 16 Left 16 Left 16 Left 16 Left 17
20	ATOM 04000 BEJ AND L 30 183,504 04.790 (4.8.027 1.00100.07 ATOM 04001 C AND L 10 197.50 00.00 17.00 18.00 17.00 18.00 17.00 18	Mil	ATTOM 45540 0 500 k 30 ATTOM 45550 0 500 C 50 May k 30 ATTOM 95540 C 50 May k 30 ATTOM 95550 C 50 May k 40 ATTOM 95550 C 5	100,023 07.037 0.200 1.00 03.31 179.063 93.003 1.00 03.31 179.063 93.003 1.00 03.50 1.00 03.50 100.064 70.003 0.003 1.00 03.50 100.064 70.003 1.00 1.00 10.50 113.003 11.131 0.004 2.00 70.24 131.003 11.131 0.004 2.00 70.24 131.003 17.707 0.708 1.00 01.00 131.01 179.01 70.00 0.301 1.00 01.00 131.01 70.003 0.00 1.00 131.01 70.003 0.00 1.00 131.01 179.003 0.003 1.00 01.00 131.00 07.003 131.000 77.003 13.000 1.00 131.00 07.003 131.000 77.003 13.000 1.00 13.00 0.003 131.000 77.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.00 07.003 13.000 1.000 17.000	M012 M012 M012 M012 M012 M012 M013 M013 M013 M013 M014 M016 M010
25	ATON 64916 CD LTB L 21 102 T94 98.770 -1.781 1.00100.08 ATON 64918 CD LTB L 21 131.021 08.010 -102.092 1.00100.08 ATON 64918 CD LTB L 21 109.012 08.777 -11 144 3.00100.08 ATON 64917 CZ LTB L 21 109.012 08.777 -11 144 3.00100.08 ATON 64917 CZ LTB L 21 109.791 08.771 -12.004 1.00100.08 ATON 64918 C LTB L 21 109.791 08.771 -12.004 1.00100.08 ATON 64917 C LTB L 21 101.004 35.314 -6.107 1.006 66.95 ATON 64917 C R R R R R R R R R R R R R R R R R R	MID	ATOM 41867 C NA. L 08 ATOM 41868 O NA. L 08 ATOM 91818 W AND L 01 ATOM 91818 OF AND L 01 ATOM 91818 CN AND L 01 ATOM 91818 NT AND L 01 ATOM 91818 NT AND L 01 ATOM 91808 C AND L 01	182.072 72.084 0.022 1.00 07.18 183.080 0.007 0.018 1.00 07.18 183.795 04.584 7.295 1.00 05.09 183.065 70.431 0.071 1.00 05.09 183.065 70.431 0.071 1.00 05.09 183.067 70.431 0.071 1.00 05.09 183.185 70.421 0.021 1.00101.01 184.187 1.00101.01 184.187 1.00101.01 184.187 1.00101.01 184.187 1.00101.01 184.187 1.00101.01 184.187 1.00101.01 184.188 1.00101.01 184.188 1.00101.01 184.188 1.00101.01 184.189 77.184 0.072 1.00 08.00 184.189 77.184 0.072 1.00 08.00	L610 L610 L610 L612 L612 L612 L612 L612 L612 L612 L612
30	ATOM 44917 0 LTD L D3 100.042 04.042 -1.020 1.00 12.00	1413 1413	ATCH 01970 9 503 L 10 ATCH 04011 CA 702 L 00 ATCH 04017 CA 702 L 00 ATCH 04071 CV 102 L 02 ATCH 04073 CV 102 L 02 ATCH 04074 CV 102 L 02 ATCH 04074 CV 102 L 02 ATCH 04074 C 103 L 03 ATCH 04074 C 103 ATCH 0	184.092 77.384 7.053 1.00 70.00 185.395 70.200 7.053 1.00 70.00 70.00 185.315 70.200 7.051 1.00 70.00 186.271 10.200 70.2	1917 1917 1917 1917 1917 1917 1919 1919
35	#TON 46946 C TOD VAL L 14 189 460 03 091 1,1364 1 00 44.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M11 M12 M13 M13 M13 M14 M15 M16	ATOM 04045 W 903 L 44 ATOM 04080 C 300 L 04 ATOM 04084 C3 500 L 04 ATOM 04084 C3 500 L 14 ATOM 04087 C01 500 L 14 ATOM 04080 C 500 700 L 14 ATOM 04080 C 500 700 L 04 ATOM 04080 C 500 700 L 04 ATOM 04080 C 500 700 L 05 ATOM 04080 C 500 0 50 L 05 ATOM 04080 C 500 0 50 L 05	181,727 02.577 3.073 1.00 70.10 180 725 04.025 0.001 3.00 70.15 181,642 04.900 3.642 1.00 70.15 181,742 04.900 3.642 1.00 91.01 182,740 04.626 0.374 1.00 91.07 183,740 04.626 0.374 1.00 91.07 183,740 03.235 2.007 1.00 70.15 184,741 00.235 2.007 1.00 70.15 185,360 07 84.082 3.047 3.00 70.15 184,171 04.223 3.00 1.00 1.00 70.15 184,251 00.103 0.044 3.00107.03	1613 1611 1610 1613 1610 1613 1613 1613
40	ATON (1836 0 ALA 1 36 197.500 77.807 3 0.00 1.00100.3 1.	Mail	ATON 64007 0 MD L 69 ATON 64009 0 MT L 64 ATON 64009 0 MT L 64 ATON 651000 0 MT L 64 ATON 65100 0 MT L 60 ATON 65100 0 MT L 60 ATON 65100 0 MT L 67 ATON 65100 0 MT L 67 ATON 65100 0 MT L 67	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	1410 14010 14010 14010 14010 14010 14010 14010 14010 14010 14010 14010
45	ATOM 44697 CD 578 L 20 386.64. 76.879 2.481 1.08180.3 ATOM 44696 CD 578 L 20 386.799 60.407 1.409 6.081 ATOM 45986 CD 578 L 20 186.697 60.407 1.409 6.08162.3 ATOM 45970 C 670 L 20 186.697 60.407 1.727 1.08160.3 ATOM 46971 C 670 L 20 186.697 76.790 1.622 1.08120.2 ATOM 46971 CD 677 L 20 187.217 76.001 0.210 1.002 1.0020.2 ATOM 48971 CD 677 L 20 187.217 77.001 0.210 1.002.2 ATOM 48971 CD 677 L 20 187.217 77.001 0.210 1.004.2 ATOM 48971 CD 677 L 20 187.217 77.001 0.210 1.004.2 ATOM 48971 CD 677 L 20 187.681 77.001 0.210 1.004.2 ATOM 48971 CD 677 L 20 187.681 77.001 0.210 1.004.2 ATOM 48971 CD 677 L 20 187.681 77.001 0.210 1.004.2 ATOM 48971 CD 677 L 20 187.681 77.001 0.210 1.004.2 ATOM 48972 CD 677 L 20 180.200 70.545 0.501 1.004.2 ATOM 48972 CD 677 L 20 180.200 70.545 0.301 1.004.2 ATOM 48972 CD 677 L 20 180.200 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.317 1.004.2 ATOM 48972 CD 677 L 20 180.700 70.545 0.304 1.004.2 ATOM 577 L 20 180.700 70.700 70.700 2.004 0	1 Miss 2 Miss 3 Miss 4 Miss 4 Miss 4 Miss 5 Miss 7 Miss 7 Miss 1 Miss	ATOS 45110 OS LFS L 47 ATOS 65110 OS LFS L 48 ATOS 65110 OS PSO L 48	123,730 04,001 41,777 4,00140.87 121,299 04,794 41,150 1,00140.87 120,564 04,106 40,110 1,00140.87 121,695 04,106 40,110 1,00140.87 121,695 04,007 40,120 1,00140.87 121,727 91,700 1,150 1,00140.81 121,727 91,700 1,150 1,00140.81 121,727 91,700 1,150 1,00140.81 121,227 04,100 1,00140.81 121,227 04,100 1,00140.81 121,228 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,100 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 04,10140.81 1,00140.81 121,238 1,00140.81 1,00140.81 1	MIT
50	### ### ### ### ### ### ### ### ### ##	1	ATOM 41189 6 AMP L 49 ATOM 41184 CA AMP L 49 ATOM 41188 CO AMP L 49 ATOM 41188 CO AMP L 49 ATOM 41188 CO AMP L 48 ATOM 41188 CO AMP L 48 ATOM 41189 CO AMP L 49 ATOM 41180 CO AMP L 49	100,270 00,070 1,721 1,00 77.51 100,270 2011.00 011 1,00 77.51 100,070 2011.00 2011 1,00 77.51 100,070 2011.00 2011.00 201.00	PETS PETS PETS PETS PETS PETS PETS PETS
55	ATEM 44903 CED FMM & 22 100.101 79.313 31.397 6.09 31.70 67904 GAPPA CED FMC A 23 100.101 79.313 31.397 6.09 32.70 67904 GAPPA CED FMC A 23 100.237 79.276 31.000 8.09 32.70 64996 CED FMC A 23 104.237 79.276 31.000 8.09 32.70 64996 CED FMC A 23 104.237 79.276 31.000 8.09 32.70 64997 C FMM & 23 104.031 79.485 7.506 8.00 70.2 2700 64996 O FMM & 23 104.031 79.485 7.506 8.00 70.2 2700 64999 O AEO & 02 105.131 74.077 7.300 8.00 72.2 2700 64999 O AEO & 02 105.131 74.077 7.300 8.00 72.2	4 6410 4 6412 4 642 2 6430 2 6400	ATON 41337 9 MAA L 51 ATON 41330 CO MAA L 51 ATON 61380 C MAA L 61 ATON 45140 C MAA L 61 ATON 65140 C MAA L 61 ATON 65140 C MAA L 61 ATON 65140 C MAA L 61	U71.074 00.001 7.070 1.00 51.47 187.060 07.716 0.011 1.00 51.47 180.127 02.374 9.772 1.00 02.74 180.077 04.221 0.632 1.00 51.47 180.000 00.004 7.385 1.00 91.47 180.000 00.004 7.385 1.00 91.47 180.002 00.485 0.545 2.00 79.07	1873 1973 1973 1973 1973

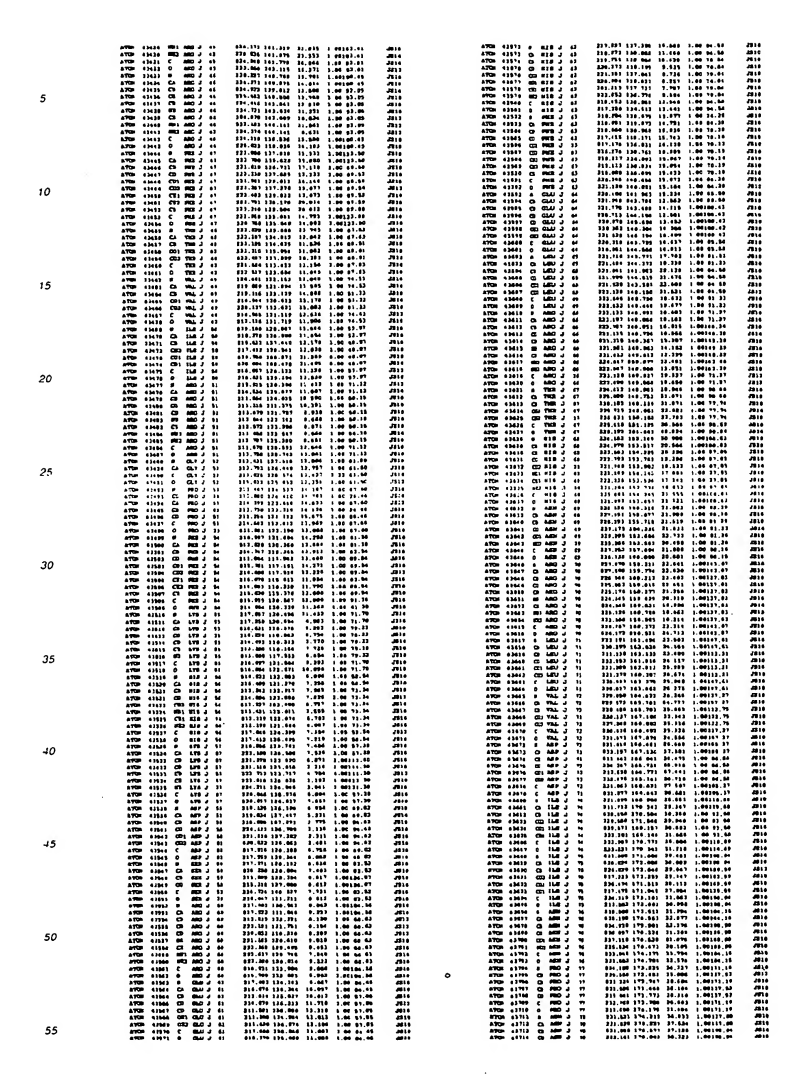


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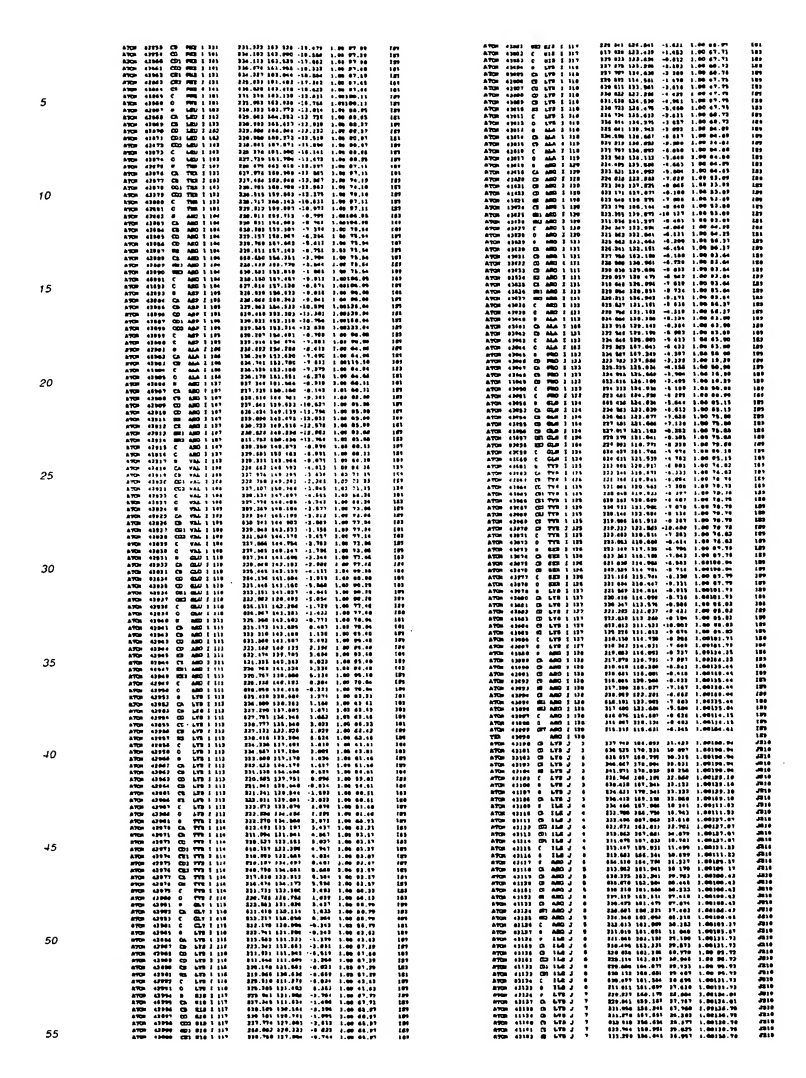






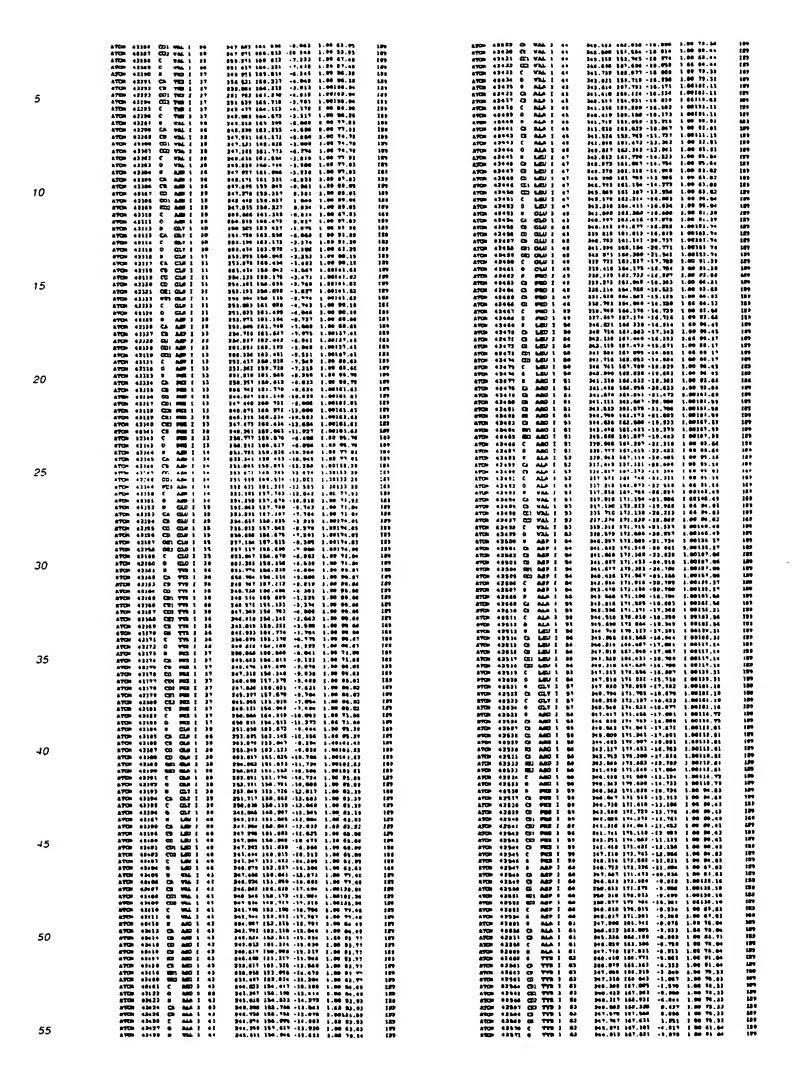


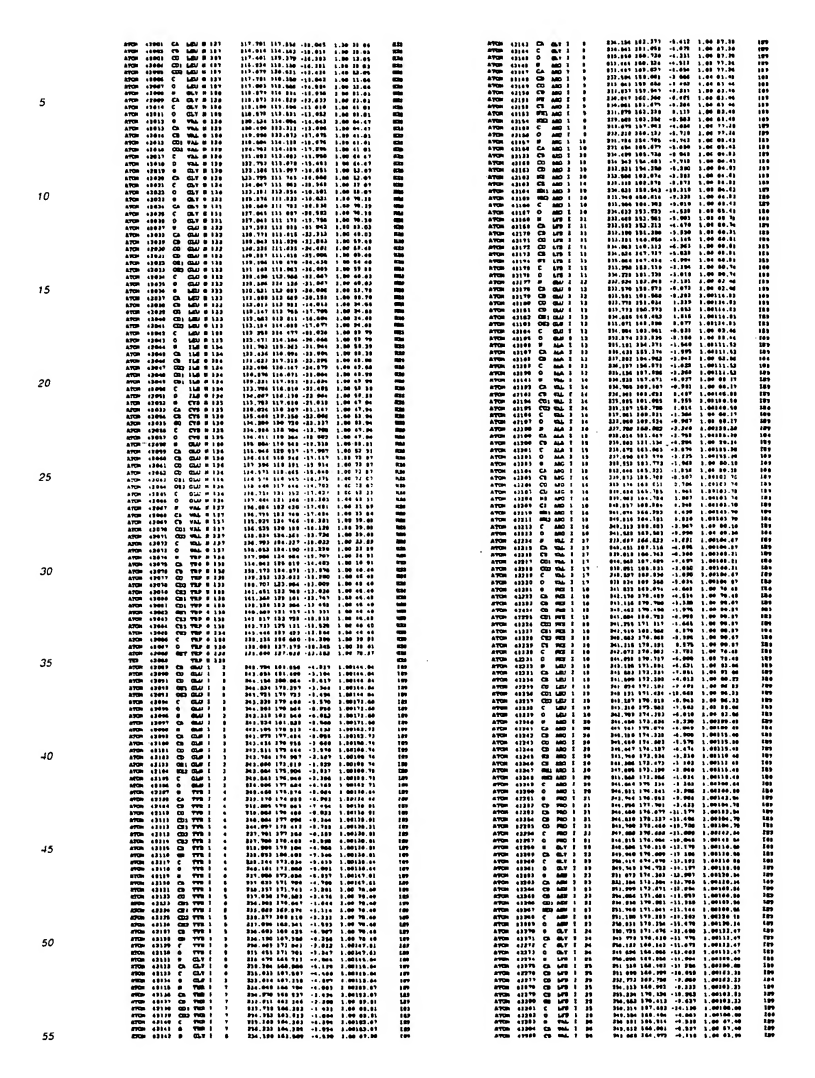


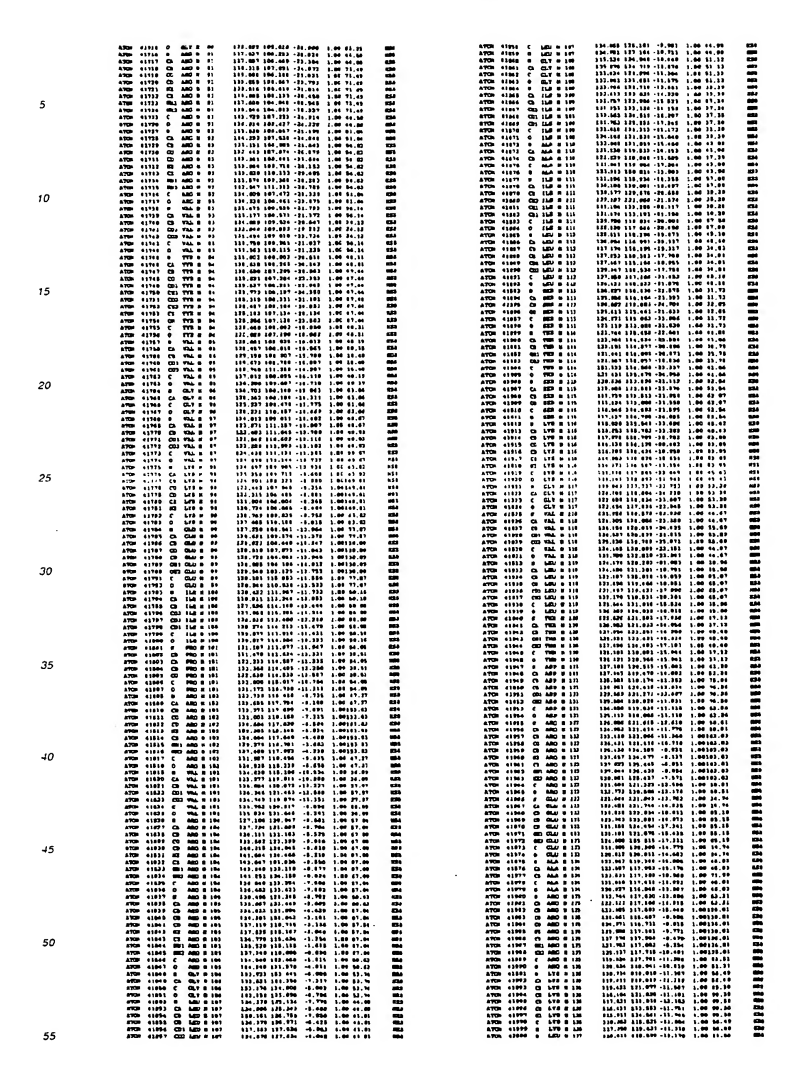


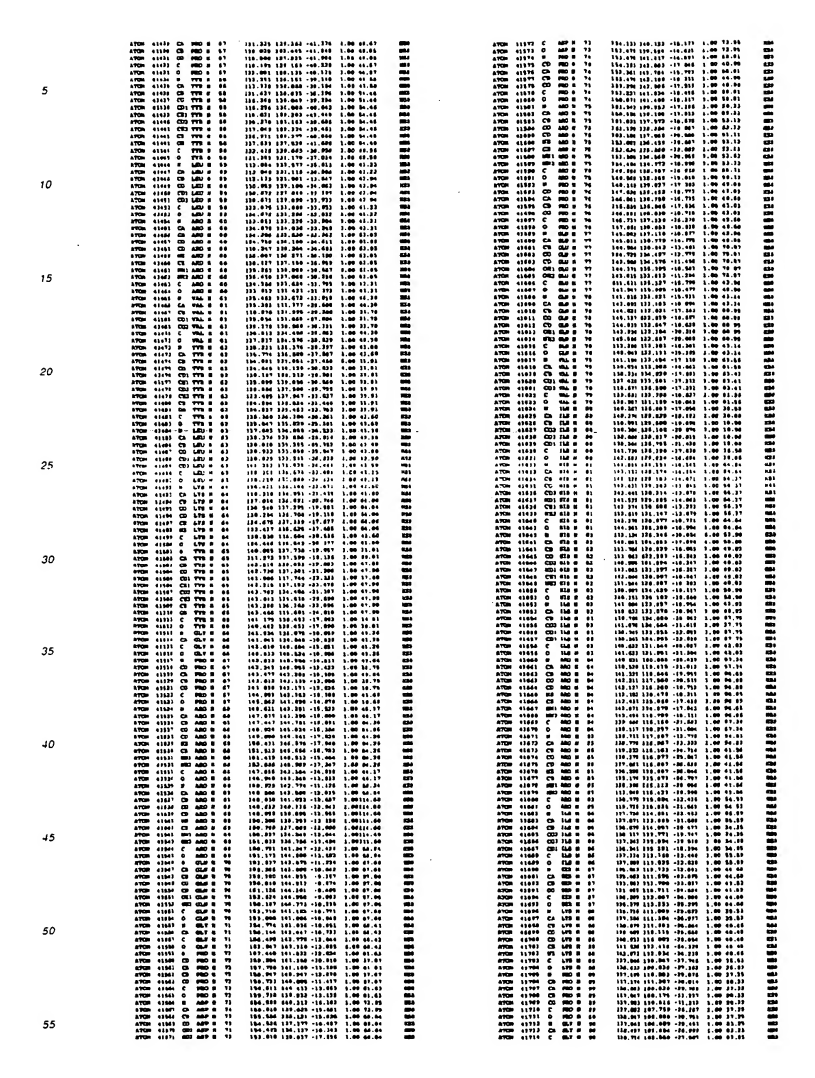
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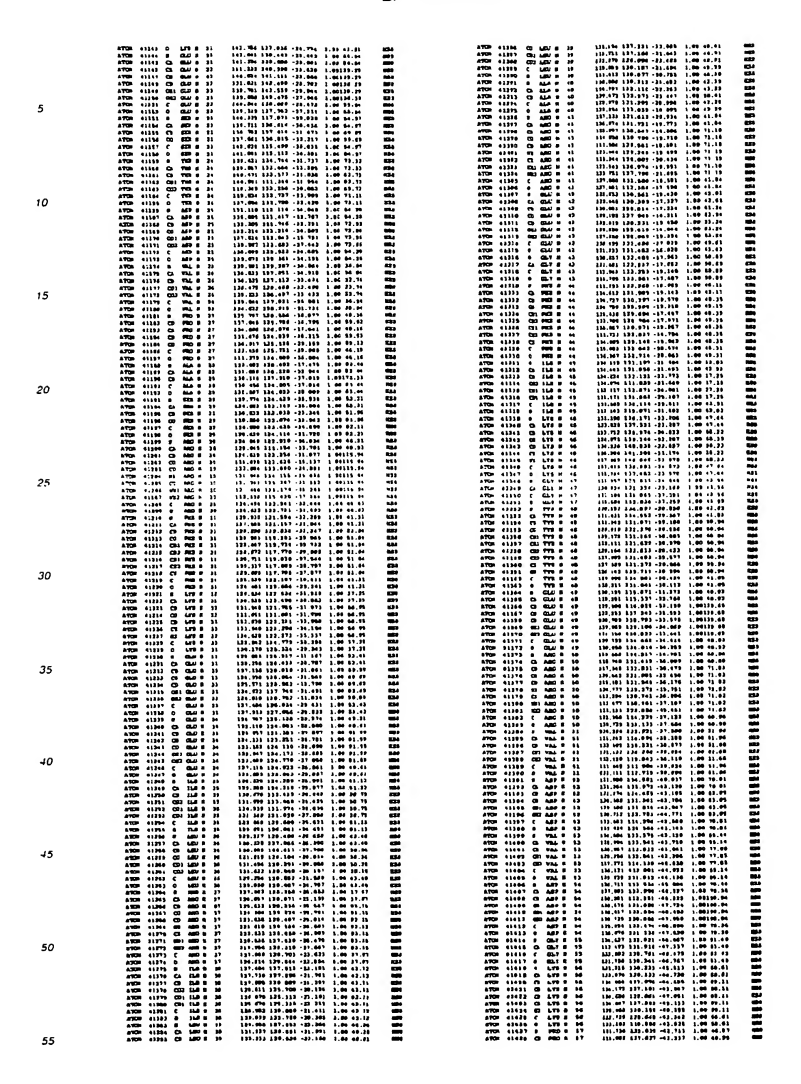
	effor 43572 e 146 5 e) 248.633 166.003 (3.033 166 96.02 effor 45171 Ca 146 5 83 944.761 169.113 (2.037 1.00 96.02 effor 45171 Ca 146 5 83 944.761 169.22 (4.766 1.00 97.02 effor 45171 Ca 146 5 83 944.631 164.632 (4.766 1.00 97.02	101 190 199	ATCH 43715 MB) ARC 1 03 137-041 593.139 -4 237 3.00 69 43 539 ATCH 43716 MB) ARC 1 03 257-257 504-252 -5,367 3.00 69 43 509 ATCH 43737 C aRC 2 83 224-122 509,709 -6,339 3.96182 60 137 ATCH 43737 C aRC 2 83 224-122 509,709 -6,339 3.96182 60 137	
	hvom eiter (75 148 1 e3	109 109 100 109	ATCH 12119 0 MAA 1 04 315-011 107-753 -0-043 3.00-05 63 100 ATCH 12770 CA MAA 3 04 276-143 373-099 -0-306 3.00 83-63 139 ATCH 12770 CA MAA 3 04 276-143 373-099 -0-306 3.00 83-63 109 ATCH 1377 CA MAA 3 04 176-143 730 740 -7-303 3.00 03 109 109	
5	ATOM 42373 O 166 1 81 264 370.170 174 -2.64 1.00 87.07 ATOM 47160 C TREE 1 64 283.771 141.041 1.061 1.00141.02 ATOM 47160 C TREE 1 64 283.787 141.041 1.041 1.00141.02 ATOM 47161 CA TREE 1 423.484 101.097 40.191 1.00114.03	391 189 189	ATUM (1773 C ALA 1 84 [36,304 171,016 -0.861 1.00 03.61 1.00 ATUM (1773 C ALA 1 84 [36,304 171,016 -0.861 1.00 03.61 1.00 ATUM (1773 0 ATUM (1774 0	
	AYON 02103 CB YOR 1 04 242,799 [03.995 0.047 1.00136.15 AYON (1843 CD) YED 1 04 242,674 [04.979 6.796] 00114.19 AYON 02144 CD2 YED 1 60 242,641 [04.979 6.796] 1.00114.13	199 109 2 09	RTON (4779 CA LEU) 65 184.776 73.629 -15.944 3.60 71.44 120 AUGH (47736 CA LEU) 80 194.601 79.776 -13.017 1.60191 79 170 AUGH (4777 CA LEU) 85 197.604 73.127 -14.264 3.60191.16 180	1
	ATCH (1527 C TES ? 64 243,197 161.715 -1.611 1.00114.56 ATCH 01146 C TES ? 64 240,779 161.715 -9.443 1.00114.66 ATCH 02197 B VAL 1 68 159,127 160-606 (0.13) 1.00114.66	189 189 199	ATUR 43720 COLUMN I 05 310.79 13.440 -13.641 1.00131.79 100 ATUR 43730 COLUMN I 05 117.03.370.300 -10.301 1.00131.70 107 ATUR 43730 C LED 2 09 23.457 173.630 -13.301 1.00 71 44 107)
	ATON 43161 Ca VNa 1 63 193,436 195,410 -0.077 3,68 03.07 4700 47364 Ca Wai 1 44 953,443 186-855 -1.095 1.096 06.00 4700 47366 Cb Wai 1 62 62 65 177 47 73 75 75 75 75 75 75 75 75 75 75 75 75 75	109 109 149	A70m 49731 0 USA I 05 IN1.501 171.001 -13.101 1.00 71 11 IN A70m 41732 0 USA I 00 IN-133 172.200 -21.407 1.00194 00 IN A70m 47737 CA WAL I 04 IN1.004 173.000 -21.407 1.00124.8J 180	
10	NYON 47801 COS VNL 1 91 349,891 199.0°4 -9.191 1.00 64.40 AYON 42937 C VNL 1 65 822.564 184.189 6.484 1.199 93.67 AYON 51930 0 NL 1 66 249,580 184.004 1.191 1.00 03.61	199 181 199	ATUM 4713 CD VAL 1 00 211.031 12.007 -11.017 1.06 00 60 100 ATUM 4773 CD VAL 1 06 119.007 173.034 -13.171 1.00 00.60 100 ATUM 4773 CD VAL 1 06 113 000 176.046 -13.061 3.00 00.60 100	
10	ATCH 42994 B ANG 1 66 341,319 197,366 0,720 1.00 01,42 ATCH 42595 CA ANG 1 66 341,171 184,570 1.781 3.00 01,43 ATCH 42094 CP ANG 1 80 25,304 377,527 3.134 1.00137.00	199 189 189	ATOM 1777 C MAL 1 MM 153.221 174 246 44 MM 1.00124 B2 100 ATOM 17730 O TAL 3 05 237 237 237 237 237 237 237 237 237 237	•
	ATON 4199 CD AND 1 88 343,689 154.680 6 FT0 1.06133.00 AYON 41996 CD AND 1 66 241,661 157.110 5.916 3.06119.00 ATON 51999 EQ AND 1 66 241,665 190.590 5.723 3.06139.00	189 189	ATOM 43948 CS CSM T 87 233 LB1 175.343 -0.044 1.00147.44	
	ATON 6700 CS 300 I 66 041,503 304-665 5-706 3-00133-00 ATON 63601 MT 300 I 66 301,351 304-635 6.066 1,00133-00 ATON 53613 MES 500 I 66 043,686 304-797 5-770 3-00139-00	140 169 161	ATOM 09748 CD ALM 1 87 332.591 174.094 -0.104 2.09130.10 100 ATOM 09748 CD SLEE 1 07 314.642 170.202 -0.000 0.40130.14 100 ATOM 09746 EED GLEE 0 7 522.409 173.084 -4.102 2.00130.16 100	
	AYON 43483 C AMO 3 88 239,944 154.638 1.498 1.49 81.47 AYON 43184 G AMO 3 48 231,664 154.631 3.077 1.08 81.49 AYON 43845 P GLY 1 67 244,088 154.786 1.796 1.08 61.80	199 109 139	ATTS 13744 C min E 67 131.503 376.629 -9.625 1.00341.40 330 ATTS 16947 O C.M.E 67 131.613 197.634 -0.737 1.00141 48 330 ATTS 13748 6 TTN 3 83 338 338 378 78.635 -14.001 1.00146 00 388	•
15	ATOM 42004 Ch GLT 2 47 \$16.977 181,790 1.491 1.404 61.40 ATOM 42047 C GLT 1 97 339,973 137,003 6.350 3.00 91.50 ATOM 43040 C GLT 2 97 339,012 151,771 -0.810 1.00 91.50	189 189 189	ATOM 43780 CS. TYP 7 60 114.043 179.516 -16.707 1.00104 12 107 ATOM 43780 CS. TYP 2 60 371.317 10-1611141 1.00113 57 100 ATOM 43781 CS. TYP 2 60 110-114 170-000 -12.748 3.00110.07 400 ATOM 43781 CS. TYP 3 60 110-114 170-000 -12.748 3.00110.07 400 ATOM 43781 CS. TYP 3 60 110-114 177-014 1.141.41 1.00110.07 400	:
	ATCH 43600 B GLT 1 44 196.916 151.794 6.186 3.00 77.19 ATCH 43610 Ca GLV 3 48 536.607 180.079 -1.027 3.00 77.16 AYCH ASSIL C GLT 1 43 346.193 340 346 -5.377 1.00 77.38	199 187 189	ATOM 43795 CD1 TTM 9 00 113.004 377.701 431-463 3.40413.07 60 ATOM 43783 CD1 TTM 1 00 217.711 170.429 -331.474 4.00113.07 60 ATOM 43700 CD2 TTM 2 00 104.041 170.400 -332.474 1.00133.07 60 ATOM 43700 CD2 TTM 2 00 104.041 170.400 -332.44 1.00133.07 60 ATOM 4370 4370 4370 4370 4370 4370 4370 4370	•
	ATON 41611 0 CLV 1 66 P41.671 149.564 -0.564 1.46 77.16 ATON 42011 N CSV 3 63 240.284 150.473 -2.684 1.69 71.64 ATON 4211 CA CSV 1 89 261.684 150.274 -2.637 1.69 71.69	100	ATQUE (2776 CE 9776 1 85 339.077 376.176 339.617 3.00111.07 309 ATQUE (2776 1 05 776 3 56 564 799 170.076 10.109 1.00111.07 109 ATQUE (4786 C 9776 1 85 391.279 177.033 -13.001 1.00114.22 108	
	ATOM 48611 C CLV 1 99 241.633 111.680 -0.600 1.60 71.60 ATOM 48613 C CLV 1 89 246.681 191.690 -0.607 1.00 71.60 ATOM 43611 B 579 1 78 641.674 151.155 -0.606 1.60 71.67	199 189 189	ATCH 47194 0 TTR 1 69 233.356 179.059 :11.590 3.00130 23 145 ATCH 47194 D ABM 1 09 134.790 277 079 :12.120 1.00 04 56 140 ATCH 47194 C ABM 2 09 21.904 277 079 :13.140 0.56 140 0.56	,
20	ATON 42414 Ch. 5EE E 74	109 103 109	ATGS 03163 CS AGG 2 00 501797 377.050 10.000 3.00104.35 400 ATGS 03163 CS AGG 3 00 33.0713 377.000 16.154 1.00104.35 400 ATGS 0700 070 070 070 070 070 070 070 070 0	•
	ATTEN 42121 CD 5478 1 70 2017,330 101,064 -6 934 1.0811.08 ATTEN 42027 CD 1079 1 70 000,102 101 700 -6 700 1.07111.09 ATTEN 42027 CE 1078 1 70 2017,610 132,073 -4 010 1.09111.00 ATTEN 42021 C 5778 1 70 2017,610 132,073 -4 010 1.09111.00	169 107 189 169	mrgs 4705 009 Agrs 1 00 214,214 177,071,17 961 3,00104.35 101 Args 4705 C Agrs 1 60 112,704 174,509 14,014 1,00 676 101 Args 4707 0 Agrs 1 09 11,112 175,000 14,00 50 00.50 50	
	ATCD 49521 C LTM 1 70 843.886 183.289 -7-170 3.09 57.07 ATCD 42622 0 LTM 1 70 843.461 333.460 -7-091 1.00 57.07 ATCD 42656 M SEE 1 71 241.886 531.276 -7-038 1.00 79.57 ATCD 4267 CA SEE 7 73 246.897 331.846 -7-038 1.00 79.57	161	ATOM 43768 R PRO 1 D0 231 609 177.032 -03.464 1.00136.06 E8 ATOM 43769 CD PRO 1 D0 231.501 170.339 -03.791 3.00131.31 10 ATOM 43760 CD 00 E D0 210.301 170.339 -03.791 3.00131.06	•
	ATCH. 40401 CD SED 1 71 340.364 107.044 -0.003 1.00310.03 ATCH 40401 CD SED 1 71 520.360 107.040 -0.765 1.00112.07 ATCH 40401 C SED 1 71 320.387 100.036 -0.765 1.00112.07	109	ATON 42712 CS 980 I 80 223,253 177.073 -13.461 1.85313.59	:
25	ATCH 4241: 0 623 1 1 220.044 151.294 -6.181 1.00 78.57 ATCH 4243 W CLV 1 71 230.181 151 161 -7.124 1 00 51.00 ATCH 41932 CA CLV 2 72 134 010 137 442 -0.334 181 45 67	167	ATOM 12776 0 PRO I 90 139.631 179.310 -15.231 1.00310.66 18 ATOM 12776 2 ARF 1 91 230.001 176.732 -25.680 0.00117 04 28 ATOM 12774 Co ARF 2 91 231 131 170 149 -17.230 1.48113 44 14	•
25	ATOM 42834 C GLY : 92 286 581 150,380 -6 689 1 08 93 62 ATOM 42433 D GLY : 77 236 637 150,185 -7.231 ; 46 33,32 ATOM 42434 D GLW : 73 234,438 613 615 615 616 61.21	169	ATON 12779 CO ASP 1 93 218 643 173.763 -18.679 1.40146 31 EE ATON 12770 CC ASP 1 93 23.287 1378.031 -17 747 1.40146.31 EE ATON 12777 GO: ASP 2 93 248.031 177.163 -16 376 1.40146.33 EE	•
	ATON 41637 CA GLM 2 72 940.333 185.787 -6.362 1.00 65.32 ATON 40634 CB 0448 1 73 243.642 285.540 -4.826 2.04 76.62 ATON 40634 CB 0448 1 23 243.642 285.640 -4.307 3.00 76.83	187 189 187	#TOM 62790 CD1 ABP 1 91 334.63+ 178.49= -10.491 1.00146.31 18 #TOM 62701 C ABP 1 01 189 914 379.671 -17.000 3.00113.40 10 #TOM 62702 0 MBP 1 01 270.732 174.579 -10.477 3.00113.40 10 #TOM 62703 0 TOM 7 0 0 7 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0	9
	AYON 42446 CD GLM 1 7] 343,612 144,562 -2.076 3.00 14.48 AYON 4841 CM CLM 1 71 343,681 364,619 -3.461 1 60 31.68 AYON 28441 M73 GLM 1 71 242,786 354,634 -3.458 3.66 71.69	189 183 189	#TON 43764 CS TYN 1 92 133,584 173,270 -17,565 1,00174,75 10 #TON 47761 CS TYN 1 92 133,581 173,500 -17,690 1 00131,30 28	6
	AFOR 4244 C CLSF 7 3 340,485 150,521 -6.684 1.00 65.21 AFOR 4244 C CLSF 7 346,391 157,749 -6.842 1.00 55.23 AFOR 4244 T LLS 7 346,309 151,796 -7.100 1.00 60.16	189 163	ATOM 42766 C3 TYP I 62 104,633 179.637 -19.764 1.06131.10 12 ATOM 43766 C31 TYR I 69 211,753 173.675 -19.764 1.06131.10 12 ATOM 43766 C33 TYR I 92 104.606 174.607 -10.704 1.06131.19 16 ATOM 45780 C32 TYR I 69 204.633 174.532 -17.764 1.06131.19 16	
30	ATOM 42043 CD 546 3 74 201.070 104.623 -9.107 1.00 66.15 ATOM 62047 CD 186 7 to 301 601 61.03 14.03 14.131 1 to 44.47 ATOM 62042 CD 585 3 to 301.072 201.072 201.072 14.04 1.00 64.47 ATOM 62040 CD 186 3 to 501.072 201.072 14.00 14.03 04.03	199 189 189	#TOM 45700 CD TYD I 94 700 DD 171-020 -117-07 1-00197-14 10 #TOM 45701 CD TYD I 99 #77-020 173-032 -10-067 1-00197-10 07 #TOM 45702 00 TYD I 99 #10-001 173-042 -10-067 1-00197-10 07	70
	ATUM 42947 E31 1ME I 74 1945-944 184-899 -9-872 8-96 48-39 ATUM 42948 E31 LBS I 74 693_E71 231,040 -13-940 8-69 48-31 ATUM 42951 C LBS I 72 539_630 137,122 -9-829 64-31 ATUM 42951 O LBS I 74 220-31 136-329 -16-108 8-96 48-31	101	### ### ### ### ### ### ### ### ### ##	19
	ATOM 4345) H 362 0 71 210 660 354.636 -0.000 2.00104.03 ATOM 4055 CA 465 1 75 007.409 357.033 -10.505 1.00104.03 ATOM 42051 CD 400 1 73 324.006 155.031 -10.105 1.00104.03	189 189 189	artin 64766 C3 AMO 1 61 E25.216.271.226 -16.094 1.00 00.60 20 ATCD 63757 C3 AMO 1 9) T36.001 171.076 -10.101 3.00123 11 13 ATCD 62700 C5 AMO 1 93 T76.131 171.619 -14.031 3 00119 11 10	10 10
	ATTON 42654 CD ARP 1 79 836.827 131.003 -31 153 3.60133.58 ATTON 42637 CD1 ARP 1 79 236.833 131.566 -13.167 1.00126.52 ATTON 42656 CD2 ARP 3 79 234.695 133.774 -31.164 1.00126.52	199 189 189	9705 (1769 C) MEG 1 91 275,516 171.765 -11.909 1.00121.13 10 9705 43000 M) ARC 1 61 130,579 171 174 -12.506 1.00131.13 10 9705 43001 C) ARC 7 53 22.531 171 003 -11.770 1.00132.11 10	17
35	ATUM 40661 C ABP 1 71 236.630 183.512 -5.112 1.00304.03 ATUM 52664 O ABP 1 71 236.646 153.363 -6.561 3.00104.63 ATUM 40641 N ALA E 14 237.131 183.674 -7.613 3.00 77.01	19 0 197 167	ATON 42062 ND AND 1 93 124,749 171.661 -39.143 2.00328.11 10 ATON 42062 ND AND 1 01 124,061 170.471 -30.664 -30.0191.13 10 ATON 42064 C AND 1 00 222,709 270.010 -14.743 1.00 91.00 10 ATON 42060 AND 1 49 292,709 270.010 -14.743 1.00 91.00 10	19 19
	ATUM 42642 CA AAA 1 94 324.794 554.660 -0.015 1.00 77.81 ATUM 42641 CB AAA 1 74 327.697 181.687 -5.622 5.00 45.41 ATUM 42641 C AAA 1 76 227.686 100.489 17.227 1.00 77.81	L89 189	#TED: 42006 0 ANG 1 4) 338,931 180,876 -10 091 1.00 000 10 #TED: 42006 F ALA 2 94 129,131 171,097 -10 091 1.00 06.30 10 #TED: 42007 CS ANA F 94 131,001 171,097 -00.391 1.00 09.30 10 #TED: 42006 CS ALA 1 94 127,001 171,001 071,001 07.001 10.010	19 10
	RTUM 62065 0 666 E 74 836.048 E0.536 -7.721 1.00 77.03 ATUM 62066 0 166 E 77 000.770 104.021 7.121 1.00 73.03 ATUM 62067 CM 366 E 77 800.770 104.021 7.122 1.00 73.03 ATUM 62067 CM 366 E 77 800.000 101.007 -7.007 1.00 71.20 BTUM 62064 CM 166 E 77 800.000 101.007 -7.731 1.00 73.10	187 189 189 189	ATCH 49809 C ALA 1 94 270 671 171.046 -21.274 1.00 90.28 18 9703 18410 0 ALA 1 94 723 170 170.649 -32.717 1.00 97.36 18 9703 1841 0 170 1 97 1 97 1 97 1 97 1 97 1 97 1	P
	ATOM 43649 CUI LLE 1 77 341.093 193.104 47.729 3.00 71.19 ATOM 43649 CUI LLE 1 77 341.093 193.104 77.729 3.00 71.19 ATOM 43649 CUI LLE 1 77 341.701 344 409 -0.371 3.00 71.18 ATOM 42671 CDI LLE 1 77 343.131 393.009 71.80	100	#TDD 09032 (5 LVD 3 00 270,344 100.05) -23.714 1.00300 83 16 #TDD 42033 (5 LVD 1 00 341.03) 170.007 -22.714 1.00300 83 16 #TDD 42034 (5) LVD 1 00 311.031 170.007 -22.711 1.00300 93 10	P
40	ATOM 43873 C 336 1 77 990.020 101 720 -0.015 1.00 91.03 ATOM 48673 O 536 1 77 290.221 103.044 -0.054 1.00 71.29 ATOM 22474 0 570 C 71 200.221 103.044 -0.054 1.00 71.29	100	#70m 43015 CR LVD 1 95 121,500 180.202 -10.207 1.00145.51 10 #70m 43016 CR LVD 1 95 121,501 108.750 -25.516 1.00140.81 16 #70m 43017 CR LVD [96 23,631 167,909 -36.475 1.00166.51 10	13 13
	ATTEM 49879 CB. LTD I VI 028.400 L01.556 -11-156 1.00 45-19 ATTEM 49971 CB. STD I VI 699.2700 100 100 -17 002 3.00 77.79 ATTEM 49971 CB. STD I VI 2371.627 160-150 -13-100 17-79	199 197 183	ATOM 48010 C LYS I PS 331,093 106.700 -39.634 1.00109.31 10 ATOM 48310 O LYS I PS 331,093 106.713 -39.493 1.00109.31 10 ATOM 48320 S LMN I MG 331,300 106.654 -16.653 1.00 07.30 11	P0
	ATON 41073 CD 5.76 1 79 236,312 100,502 -10.660 3.00 67.70 ATON 82371 CB 5478 1 71 286,700 523,309 -23.664 3.00 67.70 ATON 42460 SE 5478 2 71 256,250 561,500 -16.102 3.00 67.70	189 189 188	PTON 19923 CS LEDU 3 86 - 313,192 167.947 +18.627 3.00 PT.28 III PTON 18932 CS LEDU 3 96 - 322,074 046.642 +17.586 3.00 PS.18 III PTON 18933 CS LEDU I DE 111 PTO 187.087 -19.216 1.00 PS 16))
	NTUM 45061 2 6.78 5 75 237.007 143.161 -11.506 1.00 43.10 ATUM 45043 0 6.78 5 70 326.787 143.50 -13.51 3.00 45.10 ATUM 45043 0 660 1 70 326.239 461.007 -6.965 1.00 64.01	191 189 189	APTON 42024 CM LEAL 2 94 214,129 147,099 -147,161 1,00 99 14 15 APTON 42029 CM LEAL 2 94 922 241 167,094 -15,044 2,00 99,13 15 APTON 45020 C LEAD 3 00 120 921 144-081 -19-251 1,00 97,00	P4 P4
	ATON 42464 Ch LEU 1 '91 335,071 342,046 -6.763 1.40 04.61 ATON 42665 CB LEU 1 '91 326,331 161,747 -0.682 3.00 06.72 ATON 42666 CB LEU 3 '19 233,076 161,935 -0.686 3.100 03.77	189 189 189	ATOM (2020 # LTW # 67 222.000 E67.202 -10.012 1.00209.00 ff	# # #
45	ACTEM 02547 CD1 LMU 2 71 812.G37 193.410 -7.972 1.00 54.72 ATTEM 03540 CD2 LMU 2 79 821.073 163.016 -9.077 1.00 54.79 ATTEM -95401 C LMU 2 73 085.071 163.007 -0.004 1.00 64.79	193	ATOM 48031 03 LTG C 67 217.175 147.575 -16.051 8.00190.00 8700 4703 0703 0703 070 1 07 100 000 880.207 -85.417 1.00190.04 8	6) 6) 6)
	ATCM 48491 0 MAU 1 73 934.465 184.466 -0.546 3.00 94.01 ATCM 48491 0 GB.7 3 93 836.468 181.049 -0.541 3.00 95 96 ATCM 43437 CA MBAT (98 634.081 181.189 -7.594 1.00 91.50	199 189	#75 48034 12 LYD 2 97 31-741 166.200 -11.964 1.00100 04 11 #750 43628 C LYD 2 97 321.061 166.004 -12.793 1.00100.59 1	# # #
	ATOM 41691 C GLT 3 00 837 330 150 157 -6.430 1.00 97.50 ATOM 01990 O GLT 3 00 23-6.570 157.150 -0.735 1 00 61.50 ATOM 6109 P 3548 3 61 236.334 165.733 -0.270 1.00 61.64	189	ATOM 41017 0 PRO 1 MA 234.000 100.003 -94.151 1.0013.04 3	# # #
	ATOM GREEN CA 1546 1 B1 250, FR4 164-160 -164-627 1.00 83-64 ATOM GREEN CAS 184 3 81 200. 200. 164-721 -11-027 1.00 83-64 ATOM GREEN CAS 164 1 81 200. 164-731 -11-027 1.00 83-16 ATOM GREEN CAS 164-16 1 200. 200.413 154-165 -17-450 1.00 84-16	100	#FED 43648 CS PED 1 98 297.579 149.839 -22.400 1.00176.71 20 #FED 42641 CD PED 1 80 227.434 167.236 -29.139 1.00116.71 20	# # # #
50	ATOM 45043 CO1 345 1 12 30,000 106.000 +10.160 1.00 74.30 ATOM 60700 CO1 545 1 0 20.50 106.414 +11.30 1.00 74.30 ATOM 62701 C 146 I 0 227.792 107.076 +13.304 1.00 03.64	189	ATTO 42043 9 PRO I 96 210.300 163.741 -27.030 6.00113.04 30	
	ATQN: 47997 0 1463 41 207-407-103-119-11,662 3-1-00-1-04 ATQN: 67991 F 666 5 4 200-7-19-108-209-11-4-04-1-1-04-1-1-0-1-1-1-0-1-0-1-1-1-4-0-1-1-0-1-1-1-1	(9) 167 (8) (8)	#75m 42046 C3 LERY 1 00 \$20,107 168,229 -20,400 1,06119.89 #7 #75m 42047 C3 LERY 1 00 F23 900 168,603 -81,674 1,06118.06 E	0 0
	ATOM 43765 C ALA 1 62 334.049 167.047 -11.630 1.00114.41 ATOM 43767 D ALA 1 83 334.061 161.616 -12.133 3.00114.41	180	#750 43040 500 MED 2 60 #21,050 154,614 5,0413 5,04130,00 2 #750 42450 5 MED 2 60 520,071 143,130 -12,237 1,00 66,04 6	5 C
	ATCH 43793 CR AMD 1 01 333.482 164.334 -6.167 1.00103.60 8708 43713 CB AMD 1 01 633.003 167.609 -0.018 3.00 97.43	189 189 189	#TEM 19952 0 GET 2 166 129,466 169,793 -19.46) 1.00 69,51 0 #TEM 42953 CS GET 2 166 200.006 162,379 -17.296 1.06 99.53 3	# #
55	ATOM 49111 CO AMO 1 4) 633.173 184.739 -7.679 1.00 09.45 ATOM 43111 CD AMO 1 6) 231.504 184.739 -6.665 1.00 99.46 ATOM 43111 CD AMO 1 6) 210.003 191.004 -0.421 3.00 97.40 ATOM 43111 CD AMO 2 53 200.004 191.204 -0.421 3.00 97.49	189	artum 43056 0 CD.Y 0 300 229,476 563,067 =64.066 5.06 60.93 \$ #YUM 43066 # PKES 8 101 231,146 563,007 =10.030 5.00100 33 \$	T
	HOUSE CALLS AND ADDRESS OF CONTRACT LATER AND ADDRESS.			



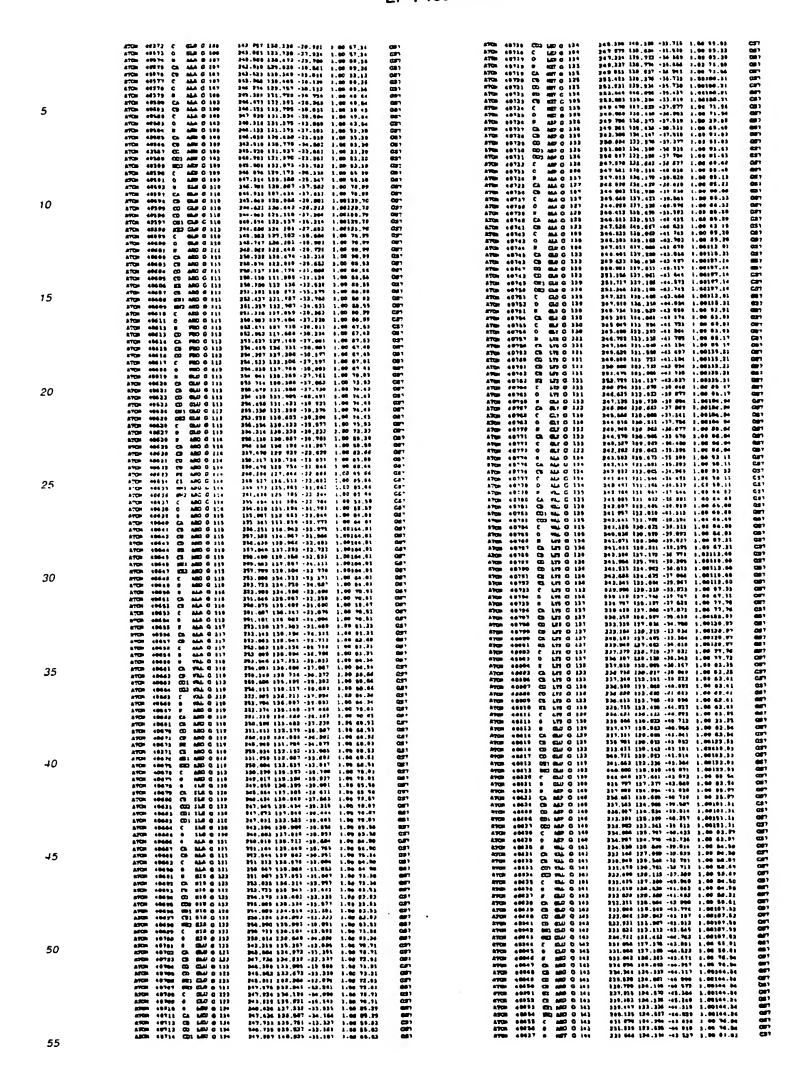




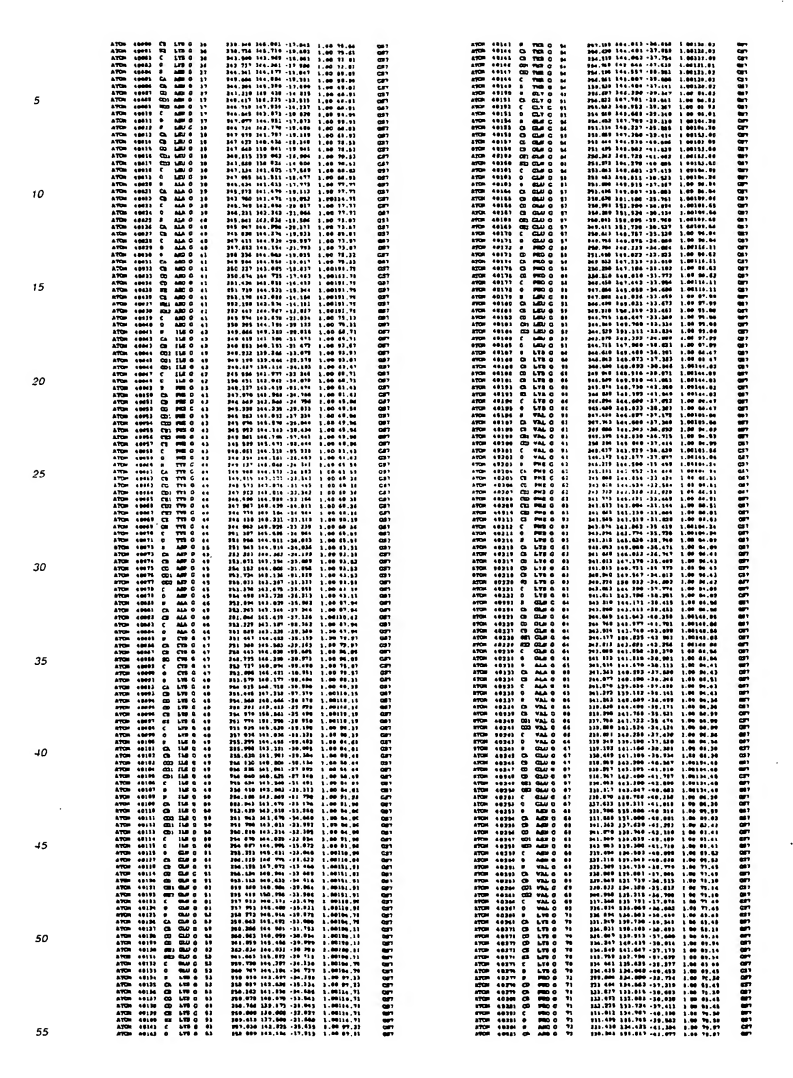




	ATON 49400 EA MET 0 344 ATON 49443 CD MET 0 314 ATON 19444 CO MET 0 344	130,943 101,375 +03,637 1.60 01.03 230,475 101,030 +00,416 3.00100,44 111,104 111,616 -10,630 1.00320,64	cen cen	ATCH \$1000 GOT AFF # 4 ATCH \$1001 CCC AFF # 4 ATCH \$1003 C AFF # 4	336.023 116.365 -36.231 1.00 75.87 484 337.579 126.066 -36.321 3.00 75.87 488 115.646 217.106 -12 443 3.00 31.95	
	ATON 40061 SD MST G 144 ATON 80063 CF MST G 244	220,261 181,348 -36,691 1,00186,84 220,250 121,976 -38,341 4,86128,04	(2) 7 (2) 7	ATCH 41000 0 ASP H 4 ATCH 41004 F PHO R 5	110,020 117,002 -11,021 1,00 31,04 200 110,030 157,015 -12,501 1,00 45,16 683 115 001 146,070 -14,367 1,06 27,05 834	
5	ATOM 40041 C MET 0 104 ATOM 9804 D MET 0 144 ATOM 40041 B ALA 0 145	239.036 18: 610 -42.604 1.06 41.61 138.336 183.213 -43.609 1.66 61.63 329.173 133.736 -43.627 1.66 61.63	081 081	ATCH 91804 CA FRED W 3 ATCH 41807 CB FRED W 3	114.304 114.614 -13.573 1.00 40.30 000 114.340 116.430 -16.033 1.00 37.07 020	
	ATON 40044 Ch NAA 0 191 ATON 40047 CD NAA 0 141 ATON 40141 C NAA 0 148	176 015 121.007 -43.057 3.00 61.03 127.076 187.204 -43.408 3.00104.85 180.464 131.645 -45.003 1.00 61.03	0871 0871	1700 41000 CO PRO N N 6700 41007 C PRO N S 6700 41010 0 180 N S	196.536 319.096 -23.233 1.00 68.15 686 186.636 826.729 -13.066 3.00 00.16 880	
	ATCH 40007 O ALA O 105 ATCH 40070 B GBU G 104	336.513 134.931 -46.700 1.00 61.63 337.710 131.096 -40.076 1.04107.47	Q81 Q27 Q81	ATCH 41617 0 1145 W 4 ATCH 81813 CA 1145 W 4 ATCH 91813 CA 1145 W 4	133.948 230.002 -33.273 3.00 34.21 MS0 153.373 3.00 54.21 MS0 153.373 3.00 54.21 MS0 153.373 3.00 54.21 MS0 153.403 34.204 MS0 153.405 34.20	
	ATON +0611 CA GLAIG 1+1 ATON +9618 CD GLAIG 1+3 ATON +0611 CD CLAIG 1+1	938.127 123.760 -97.056 1.66127.67 129.946 184.482 +47.744 1.68128.83 220.183 191.698 -48.786 1.68183.43	081 021	ATON 41814 CEL ILE B 8 ATON 9181 9 6	336.336 318.396 -37.633 1.90 36.33 855 183.318 316.346 -39.733 3.00 39.34 633	
	67CD 18674 CD CLUI (1146 RTCD 49679 CEN CLUI (1148 RTCD 49674 CEN CLUI (1146	370 008 121 003 -10,143 1.00120.55 029,530 181.183 -50.008 1.00183 65 337,537 137.844 -50.701 1.00130 65	DET DET ORT	ATCH 41016 CP1 1MF W 3 ATCH 41017 C 1MF W 6 ATCH 81010 D 1MF M 6	116,654 119,650 +10.000 1.00 26.01 000 136,041 130,730 +21.540 1.00 26.21 100	
10	ATOM 4017 C CLD 6 146 ATOM 40076 C GLU C 146	220,317 154.861 -47 793 1.00127.87 220,317 101.830 -10,434 1.00127.67	061 087	#700 01010 # ALA M 7 #700 41030 CL ALA M 7 A700 41021 CD ALA M 7	117,546 118,718 -FE.031 8.00 69.64 963 118,658 118,766 -28,717 8.00 00.64 863 138 667 117,471 -79,044 1.00 31.07 886	
	ATON 40619 9 AAA G 197 ATON 00669 CA AAA G 147 RTON 40661 CB AAA G 147	386,308 533.401 -40.634 3.08 63.45 338,836 182.634 -48,633 1.08 60.45 128,300 181.674 -45,737 1.00 63.23	037 087	ATOM 41033 C ALA M 7 ATOM 61033 G ALA M 1	119.033 119.040 -20.470 1.00 09.01 250 129.393 120.393 120.454 -20.004 2 00 10.20 20 20 20 20 20 20 20 20 20 20 20 20 2	
	ATOM 48823 C ALA 0 147 ATOM 48883 D ALA 0 147 ATOM 88844 W ADM 0 148	720,960 131,960 -10,205 1.00 09.09 726 522 129.000 -14,700 2.00 69.09 720,361 127,101 -45,204 1.00107.40		MCDD 11034 II ABP II 6 MCDD 41028 CX ABP II 6 MCDD 41028 CX ABP II 6	146.071 176.944 -31.653 3.00 93.14 804 139.073 136.003 +13.007 3.00 60.04 800	
	ATCH 19861 CA AGU C 148 ATCH 48844 CB AGU C 148 ATCH 48841 CD AGU C 148	399,842 381 880 444 000 3,00309,44 224,923 321 092 443,203 1,00 04,75 325,986 388,022 403,421 3,00 04,75	C37	АМОН 61027 СВ АВР М 6 АМОН 41026 СВ1 АВР М 4 АМОН 61020 ССО АВР И 0	140 040 121,016 -13,071 1,00 40.04 MMG 141 040 131,001 -10 131 1,00 41.04 MM 119,747 122,076 -14,203 1,00 40.04 MM	
	ATON 00083 CD1 Adm 0 248 ATON 00083 MD2 Adm 0 148	126,296 111,003 +12,537 3.00 64,75 126,919 111,322 +18,870 3.00 86,75	097 097	ASGN \$1030 C ASF M & ATGN 41031 G ASF M & ATGN 41033 6 KET M &	127,041 122,200 -10,042 1.00 61.10 004 148.042 123,672 -19,577 1.00 61.15 020 129,123 129,541 -10,014 3.00 41.21 020	
15	ATOM 40090 C AES 0 100 ATOM 40091 D AES 0 140 ATOM 40093 F AES 0 140	384'438 331'404 +40 440 1'00181'30 333'884 333'808 +68'321, F98181'04 338'748 333'384 +68'818 1'00183 88	GET CET	A708 41933 (3 697 E 6 8708 41934 (3 697 # 6	117,933 133,804 +36,867 3.50 65-31 MS9 116,917 123,813 +19.165 1.00 43.64 MS0	
	ATON 40091 CA AND 0 L43 ATON 40094 CB AND 0 149 ATON 40094 CD AND 0 149	224,877 184,818 -47,338 1.86181,36 225,017 123,299 -48,183 1.89191,47 134,629 134,764 -48,376 1.88148,87	067 067 067	ATCH 41035 CD (CET II 9 ATCH 41686 CD 1277 II 8 ATCH 61637 CT 1277 II 8	134,200 100,740 -P9,736 4.00 43.45 HES 133,573 134,063 -P8,770 1.00 93.60 HES	
	ATCH 10094 CD AMD 0 149 ATCH 10091 ES AMD 0 149	733 770 124,507 +40,603 3,60149,87 224,650 124,663 +50,006 1,00340,87	ter ter	195m 61030 C MET 8 9 195m 61040 S 1250 N 10 195m 61040 S 1250 N 10	136 814 184,147 -10,004 1.00 48.81 050 119,037 138,230 -00,495 5.00 48.31 050 118,005 132,316 -87,367 3.00 48.35 050	
	87539 48468 CS 875 G 148 87539 18991 EDT 475 G 148 87539 46900 EDG 475 G 146	394.949 125.836 +62.833 1.00159.67 222.744 181.639 -42.811 1.06188.87 329.836 184.411 +37.879 1.00141.67	021 031	6109 61001 CA LESU II 16 6109 61042 CB LESU II 10	130,010 303.000 -10.631 3.00 04.30 063 133,703 133.010 -20.763 1.00 30.10 060 137,303 133.779 -15.670 3.00 36.30 060	
	ATON 46901 C ABC C 149 ATON 46901 G ABC C 149 ATON 16901 G ALA C 150	323,939 133,965 -40,396 1.00161.96 382,376 124,657 -48,664 1.00161.86 332,594 123,646 -47,817 3.00 69,35	057 057 Car	ATCH 41844 CDL LBU R 16 ATCH 41848 CDL LBU R 18	127,343 136,336 +25,081 1.00 20,26 020 136,986 133,799 +2+ 013 1.00 26,13 020	
20	ATCH 4000 CA ALA D 150 ATCH 4010 CD ALA D 150 ATCH 20 ALA 2 10000	321,539 321,967 *89.621 3.60 83.33 321,663 121.876 *89.778 1.66161,68 826,881 183.896 *67.784 1.66 69.13	CEPT CEPT	ATOM 41044 C LET E 10 ATOM 41047 G LET E 10 ATOM 41045 B TTCR E 11	100.957 130.079 (25.705 1.00 00.50 MMs 100.760 230.337 (26 02) 1.00 40.65 025 101.312 172.300 (21.503 1.00 46.35 000	
	STOR 10101 0 ALA 5 154 ATOR 46108 5 TVE 5 111	\$16,166 381.001 -00,834 1.80 05,15 828,607 121,388 -46,470 1.001%;.8	- T	ATOM \$1049 CA TECH H 11 ATOM 41030 CA TEM H 31 ATOM 41841 COLTER P 11	162,017 303,026 -37,791 3.90 96.16 466 163,015 332,617 -39,463 3.90 55.70 838 112,063 231,073 -27,700 3.00 53,77 886	
	ATCH 4000 CA TTE 0 151 ATCH 40010 CE TTE 0 101 ATCH 40011 CO TTE 0 151	819.482 133.837 -06 831 5 06175.16 916.491 133.769 -44 254 5.00119.14 338.803 134.304 -84.434 3.00119.34	087 CET 087	AVON 41043 CM PNCN W 21 AVON 41043 C THOS W 13	111.002 102.016 -10.004 1.00 03.79 GEM 113.017 120.004 -12.371 1.00 04.35 GEM 113.026 100.726 -27.626 1.00 46.35 GEM	
•	ASSR 1993 CP1 T79 0 381 ASSR 4993 CEL T79 0 181 ASSR 46314 CEL T78 0 183	221,150 110,001 -02,005 1,00125,16 021,070 110,000 -00,231 1,00111,10 310,160 107,326 -03,610 1,00110,16	087 687 037	ATON 01035 F AMO N 13 ATON 01036 CA AMO N 13	143,394 389,399 -36,524 1.00 13,96 (258 143,368 386,687 -38,386 1.00 18,66 (489	
	ATCH 2012 CET TYE G 101 ATCH 2011 CT TYE G 111 ATCH 2011 CF TYE G 151	218.071 137.678 -40.633 1.66116.89 370.971 117 598 -44 661 1.60114.34 380.943 137 207 -44 735 1 69375 16	091 091 097	ATON 41087 C9 ARC N 33 ATON 41080 C0 ARC N 33 ATON 41082 C9 ARC N 10	141,187 226.066 -11.773 1.00 50 07 MBS 141,186 275.621 -12.316 1.06 50.97 MBS 740,024 126,198 -12,500 2.60 30 57 MBS	
25	ATON 40718 C TYR G 181 ATON 40118 G TYR G 181	213 351 134 610 -45 898 1 C0124 16 210-211 184-686 -44-831 1 04125 14	CE?	ATCH 41060 #1 ARC H 13 ATCH 41061 C1 ARG H 13	149 447 181.527 -10.801 1 00 40 07 HE0 140 742 128.801 -14.805 1.00 50.97 H30 110 181 177.700 -10 183 1.00 50.57 H00	
	ATCH ACCI H ALA CI 157 ATCH ACCI, CA ALA CI 157 ATCH 98133 CB ALA CI 157	219 257 174,811 -06,248 3,46191 98 419 147 120,370 -40,462 1,86101,48 335,675 124,885 -47,188 1.08 63,88	ن. دو،	ATON 41941 MI ARG H 12 ATON 91940 C ARG H 12	141,191 125,444 +31 001 1.08 55,97 M00 143,619 127 354 +35,194 8.00 43.66 M0F	
	ATON 48131 (ALA O 187 ATON 58134 O ALA O 137 ATON 48128 6 813 G 183	\$17,795 126,896 -46 162 1.80101.40 \$17,444 137,034 -49,877 1.40131.00 216,956 121,763 -48,620 1 86167.22	037 667	ATOM 61869 0 ARO H 33 ATOM 41866 P 128 P 23 ATOM 41867 CS 228 P 23	101.027 127.466 -51.266 1.00 26.71 020 110.701 120.202 -17.101 1.00 20.73 026	
	ATON 40935 CA 678 G 133 ATON 40931 CB 618 G 133	315,533 320,036 -40,754 1.00147.32 340,617 124,936 -47,686 1.00138.08 815,647 323,876 -47,211 1.00138.08	087 087 087	ATCH 41049 CD 144 9 13 ATCH 41049 CD 144 0 13 ATCH 41070 CD 144 0 13	118,511 137.074 -76,369 1,00 10.10 038 113,324 120,660 -30,112 1,00 10,10 039 118,360 126,134 -37,324 1,00 10,60 039	
	ATON 0418 CC 9169 ATON ATON ATON 04169 ATON 04169 ATON 0416 CC 916 CO 113	314.335 183.618 +46.956 3.80333.48 316.386 381.800 -67.868 1.88138.48	Cart Cart	ATCH 43871 CD1 TLB R 12 ATCH 43872 C TLB X 13 ATCH 41872 0 TLB X 13	1[7,109 307,354 -24,763 3.00 10,10 MRS 31].600 306,776 -26 323 1,00 37,70 MRS 143,940 376,476 -78,011 1.00 01,73 MRS	
30	After 49131 CEI B10 C 151 After 49133 C 873 C 163	818,336 181,768 -98,665 1.99138.98 816,611 181,869 -09 187 (96138.49 234,861 334,804 -18,374 1 80147,32	067 087 697	ATCH 41874 W MAG R 14 ATCH 41875 Ch AMG R 14	143 505 107 175 .50 .004 1.00 17.05 mbe 143 505 107.065 -34.004 1.04 23.00 GS0	
	ATCH 49730 0 018 0 183 ATCH 49731 8 TYR 0 144 ATCH 96931 CA TYR 0 109	333,636 333,637 -48,300 1,00147.30 335 701 336,056 -48,303 1,06106 04 839,263 136,086 -48,356 1,00108.65	657 667 687	ATON 43678 CS AMO F 34 ATON 41877 CD AMO R 14 ATON 93678 CS ARCS F 84	113.077 385.600 -10.033 3.00 43.50 (200 110.005 285.620 -13.425 3.00 43.60 (200 113.481 526.130 -13.233 3.00 43.50 (200	
	ATCA 48137 C3 TYTS 0 184 ATCA 49138 C3 TYTS 0 114 ATCA 19919 C31 TYTS 0 114	838,948 320,873 +83,349 1.00336.99 818,099 323,873 +43,963 1.00316.89 818,871 323,083 +68,836 1.00316.89	ost ost ost	MTCR 91099 ME AMCO M 39 MTCR 91990 C1 AMCO M 19 ATCR 91991 ME1 AMCO M 19	114.400 303.006 -33.004 1.00 +3.53 UD0 145.000 103.300 -34.50 3.00 43.50 UD0 146.010 300.000 -20.354 1.00 +3.64 UD0	
	ATON 00000 CELTYE G 104 ATON 00001 CELTYE G 104	835.940 381.195 +48.720 1.08116.66 314.356 231.317 +48.000 1.00234.99	carr carr	ATCH 41003 GET ARC 9 39 ATCH 41003 C ARC 0 19 ATCH 11001 0 ARC H 14	143,244 123,449 -34,064 1.00 43,60 423 164,706 137,108 -75,504 1.00 53,00 420 240,508 130,513 -34,003 1.00 53,00 420	
0_	ATCH 48943 CHZ TYTE G 384 ATCH 48943 CH TYTE G 384 ATCH 48944 CM TYTE G 384	837.766 183.010 <67 381 1.00116.99 234.661 185.964 <63.237 1.00318.99 819.266 113.870 <63.004 1.00133.98	ogn cart	ATCH \$1050 0 ABOUT 15 ATCH \$1004 Co ABOUT 15	110.903 127.496 -36.796 1.00 51 15 820 646.623 100.003 -17.010 1.00 11.15 820 146.264 127.000 -30.816 3.00 40.04 800	
35	ATON 40945 C TYR 0 154 ATON 20045 O TYR 0 164 ATON 20047 W ARD 0 125	818,765 137.850 -63.470 1.00101.69 319.841 137.854 -61.212 00105.86 238.674 374.561 -63.187 1.00164.94	ear ear	2704 41669 CD ARRY N 18 2704 41666 CD ARRY N 15	100,000 \$20,002 -00.762 1.00 50.04 MDF 167,761 \$29,780 -07,832 1.00 50.04 MDS	
	ATCH 48944 CA BAC C 184 ATCH 48947 CR AMC C 184 ATCH 48953 CC BAC C 189	318.399 171.718 +43.131 3.00194.44 718.400 184.719 +43.803 4.00174.00 718 830 118.094 +43.377 1.06171.00	637 647	ATCH (1090 MED ASS) \$ 18 ATCH (1093 C ASS) \$ 13 ATCH (1003 G ASS) \$ 18	106,390 335,715 -75,466 1,60 00.04 000 100.070 137,014 -77 535 1,00 71,10 036 117 013 130,210 -17,384 3,00 51,15 034	
	ATOm 40951 CD AMO 0 158 ATom 40953 WB AMO 0 195	717.817 131.470 -43 513 1.00174.60 817.691 131.460 -46.099 8.00174.60 710.072 131.941 -47.766 8.00174.60	CB? CB?	ATOM +1003 0 ALA M 16 ATOM 41004 C ALA M 16 ATOM 11005 C ALA M 10	100.076 120.100 -27.023 1.00 10.01 0000 200.706 121.000 -20.034 1.00 23.01 000 201.000 121.007 -20.007 1.00 03.70 0000	
	ATCH COURT OFF AND C 130	819.719 131.428 -00.377 3.00174.00 310.011 131.639 -++.643 1.00174.00	CST CMPT	2700 41095 (ALA U 10 A700 11067 6 ALA U 16	116,002 122,004 -06,070 1,00 20,03 883 145,007 123,100 -06,020 1,00 13,01 820 146,147 131,770 -16,003 1,00 31,74 883	
40	ATCH 18764 C AMD 0 161 ATCH 18767 O AMD 0 150 ATCH 18761 D TEF 0 154	016.000 136.000 -41.494 1.00164.94 217.634 436.716 -41.316 1.06166.44 233.030 135.613 -40.000 2.06101.63	den den	ATCH \$1600 CA TWEN R 17 ATCH \$1100 CA TWEN F 17	164 213 123,364 +36,187 2,00 31 16 6254 161,362 131,467 +21,336 3,86 97,96 988	
40	ACTOR 189951 CA TREP G 134 ATCOR 48965 CS TREP G 154 ATCOR 48961 CO TREP G 134	933.496 134.443 -39,507 1.00103.43 214.096 130 343 -38,977 1.00177 39 314.001 130.044 -37,473 1.00133.85	oen oen	ATCH 01101 CC) THEN N 37 ATCH 01107 CC) THEN N 37 ATCH 01207 C THEN N 37	143.709 130.317 -13.303 1.30 47.50 MB0 143.004 133.734 -13.753 1.00 47.50 MB0 215.004 138.488 -23.008 1.00 73.74 MB0	
	ATCH 43943 CEO TED 0 134 ATCH 11941 CEO TED 0 134 ATCH 10941 CEO TED 0 134	217 309 134,779 -30,079 (.0013).83 017,044 131,020 -33,470 1.00133.00 117,079 107,004 -17,300 1.00133.65	oan oan	ATON 42101 0 THER 0 17 ATON 91105 0 AND 9 18 ATON 43106 CA AND 8 18	144.007 123,300 -23.086 (.00 34.70 MS2 144.310 123.600 -04.004 1.00 40.37 MS3 147.003 133.000 -13.033 3.00 10.01 MS4	
	ATCR 49961 CD1 TEP G 154 ATCR 19966 all: TEP G 194	816.465 110.776 -30.009 1.68133.53 216.713 130.139 -35.345 3.66133.56	EFT CET	ATOM \$1107 CS ABOUT 15 ATOM \$1106 CS ABOUT 16 ATOM \$1106 CS ABOUT 18	148.991 136.187 -64.173 8.60 91.18 US1 118.006 128.283 -23.051 3.08 91.10 US1 147 225 229.000 -22.002 3.00 01.20 US0	
	ATCH 16967 (TE) 797 0 194 ETCH 16963 (E) 727 0 194 ATCH 16963 (EE) 727 0 194	217.646 137.83e -39.861 1.00123.53 216.823 330.643 -16.496 1.00131.50 818.301 336.783 -28.167 3.00133.35	earn earn earn	870m 41318 (2 AMO N 36 870m 41311 (3 AMO N 38	147.672 188.500 +11.803 1.86 01.16 1880 148.004 189.016 +18.877 1.80 01.10 1886	
45	ATCH 40173 C TEP 0 154 NTCH 40171 D TEP 0 154 ATCH 40173 CEP TRE 0 154	339.614 331.967 -38,661 (.6638).62 334.896 333.671 -46,436 3,66163.63 315.696 333.478 -36,363 3.66383.65	687 687	ATON 41113 MT AND 6 18 ATON 93313 MD AND 9 18 ATON 43114 (AND 8 13	144.653 126,784 -96.626 3.00 91.16 655 149.099 139.884 -18.845 1.00 91.46 665 149.667 133,644 -94.383 1.00 96.87 665	
	TICH 49971 TED 6 154. 2470H 49971 CS 6677 H 1 2470H 49971 CH 6077 H 1	146-153 1[4.461 -41.716 1.00 01.00 100-660 3[4.630 -10.963 7.00 0].00	=	ATON 40110 6 AMO 7 16 ATON 91110 6 TAL 0 10 ATON 91117 CA VAL 2 10	117.966 333.831 -33.663 3.66 90.37 ES6 168.966 333.664 -28.639 1.66 97.66 ES1 168.366 336.271 -26.273 1.60 67.60 ESS	
	ATOM 1977 SD AST W 1 ATOM 48771 CE AST S 1	137.760 111.064 -43.073 1.09 91.06 137 936 311.709 -43.089 1.00 91.06	1000	ATCH 41110 CD VEL H 10	148.954 333.038 -37.603 3.00 71.08 (58) 156.064 333.004 -37.756 3.00 73.53 (68) 168.363 333.004 -38.683 3.00 73.58 (68)	
	APCH 69977 C MET R L APCH 19973 D MET B L APCH 19979 B MET B L	#46.007 310.046 -70.047 1.00 p1.67 343.043 339.033 -30.781 3.00 03.57 163.063 113.010 -41.383 1.00 01.67	634 634	ATOM 61161 C VAL 6 15 ATOM 61161 C VAL 6 15 ATOM 61162 6 VAL 6 15	146,296 110,009 -36,111 1.00 47,05 825 [10,540 116,410 -36,744 1.00 41,09 884	
	ATCH 4000 CA KET R L ATCH 1600; U 445 U 3 ATCH 1800; CA 145 U 3	100.000 113.730 -00.004 1.00 01.57 130.075 114.013 -10.034 1.00 00.13 130.066 317.234 -27.417 1.00 00.13		arton 43183 6 7770 11 76 8700 91384 CS 7770 6 86 arton 41288 CS 7772 8 84	147.333 136,300 +36,300 3.00 26.87 064 146,344 336,430 -05,000 3.00 30.87 064 147.331 237.447 -74,329 3.00 40.81 058	
50	ATON 40041 CD 6450 B B ATON 40041 CD 6450 B 7	130.001 110.416 +37.000 1.66 05.16	963 984	#100 01114 (0 TYP 8 30 #100 01167 (01 TYP 8 31 #200 01176 (01 TYP 8 30	141,493 139,093 12,900 2,90 40.34 (200 144,497 131,830 13,004 1,00 40.35 (00) 144,500 130,075 10,684 1,00 40.34 (00)	
	ATOM 44161 CD1 LED 6 1 8500 44161 CD3 LED 8 3 82500 44441 C LED 8 3	130-011 130-007 -31,364 1.00 63.16 141.013 110.009 -30,172 1.00 68.13 339.036 315.003 -36.003 1.00 60.10		A708 41139 (03 FFR 8 30 A708 11336 (03 FFR 8 36	140.074 130,141 +23,714 1.00 40,34 (E3 310,002 130,607 +01,003 1.00 00.24 (E3	
	2750 00000 0 LEV 0 3 2750 10000 0 755 0 3 2750 10000 CA 752 0 3	130.017 111.033 -34.425 3.00 00.37 440.070 310.000 -34.401 3.00 41.73 030.407 223.070 -30.403 1 00 41.71	1200 1200 1200	ATOM 43331 CF TYPE N TO ATOM 43132 CF TYPE N TO ATOM 48133 CF TYPE N TO	105.346 135.610 -10.000 1.00 45.35 - 000 145.540 137 001 -26.387 1.00 00.87 000	
	ATCH 40791 (CB 798 8 1 ATCH 40797 (CB 798 8 3 ATCH 40791 (CB 798 8 8	306.906 313-396 +10.100 5.60 63.65 146.700 312.314 +14.063 3.00 53.95 141.600 314.352 +34.310 3.06 62.53	=======================================	ATOM 41130 0 TVN M 20 ATOM 43133 W LVVM 6 31 ATOM 43134 Ch LVVM 6 31	149.133 232.833 -20.044 1.00 35.97 ESS 140 307 384.361 -27.364 1 00 43.03 ESS 144.636 234.037 -20.381 2.00 43.03 ESS	
	ATOM 40004 C TER 8 1 ATOM 40005 O TER 8 1	138,682 114,177 -34 948 1,00 01,13 137 713 181,046 -34,382 1,00 01,73	=	NACH 43734 CD PAR B 61 NACH 43734 CD PAR B 57 WACH 43734 CD PAR B 57	144.310 115.701 -29.345 1.00 78.71 480 144.404 134.615 -25.877 1.00 79.73 480 148 623 134.649 -30.040 1.60 70.73 480	
5 5	ATCH 10197 CA 869 N 4 ATCH 40740 CB AFF F 4	130,090 115,394 -33,793 1,00,31,05 337,900 010,005 -10,709 1,00 31,05 330,007 210,807 -01,801 1,00 95,17	531	\$700 +1141 EE LTW 0 61	198,000 138,670 -12,123 1.00 79,75 000 109,000 138,000 -12,200 1.00 70,73 000	
	47Cm 48990 CB ASO B 4	337,663 113.094 +30.096 2.00 70.17		ATCH 41542 C LYS N 31	143,903 337,431 -07,040 3,40 43.80 953	

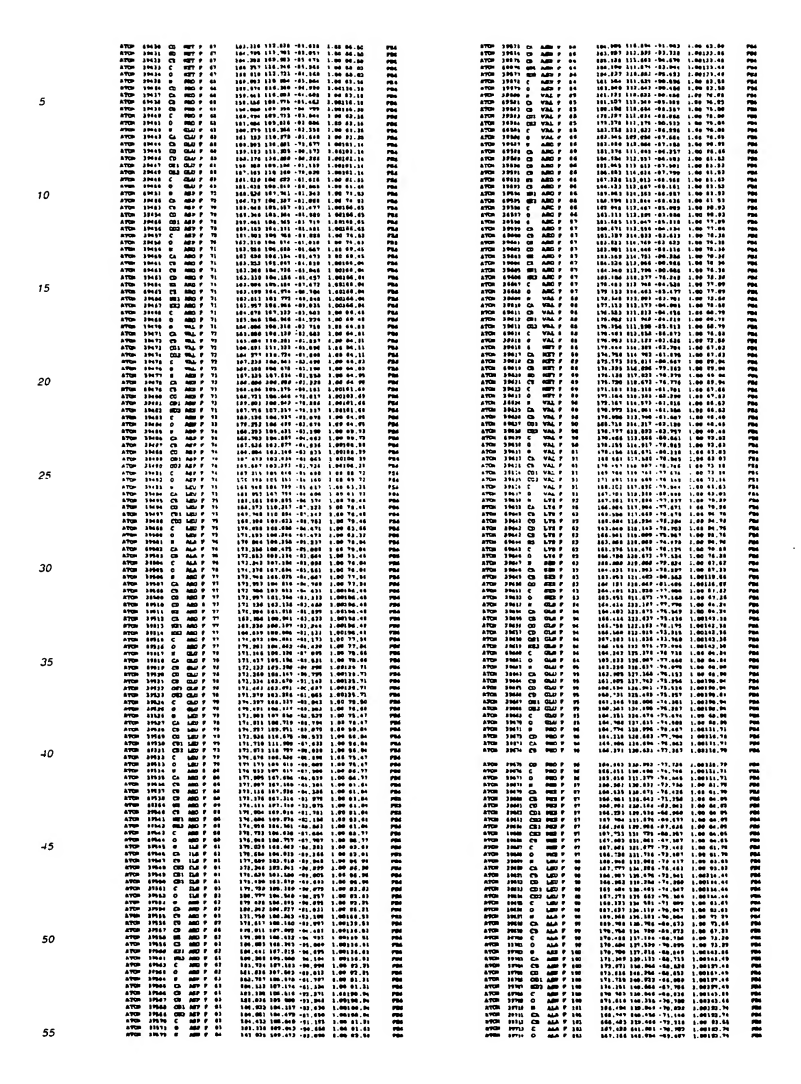


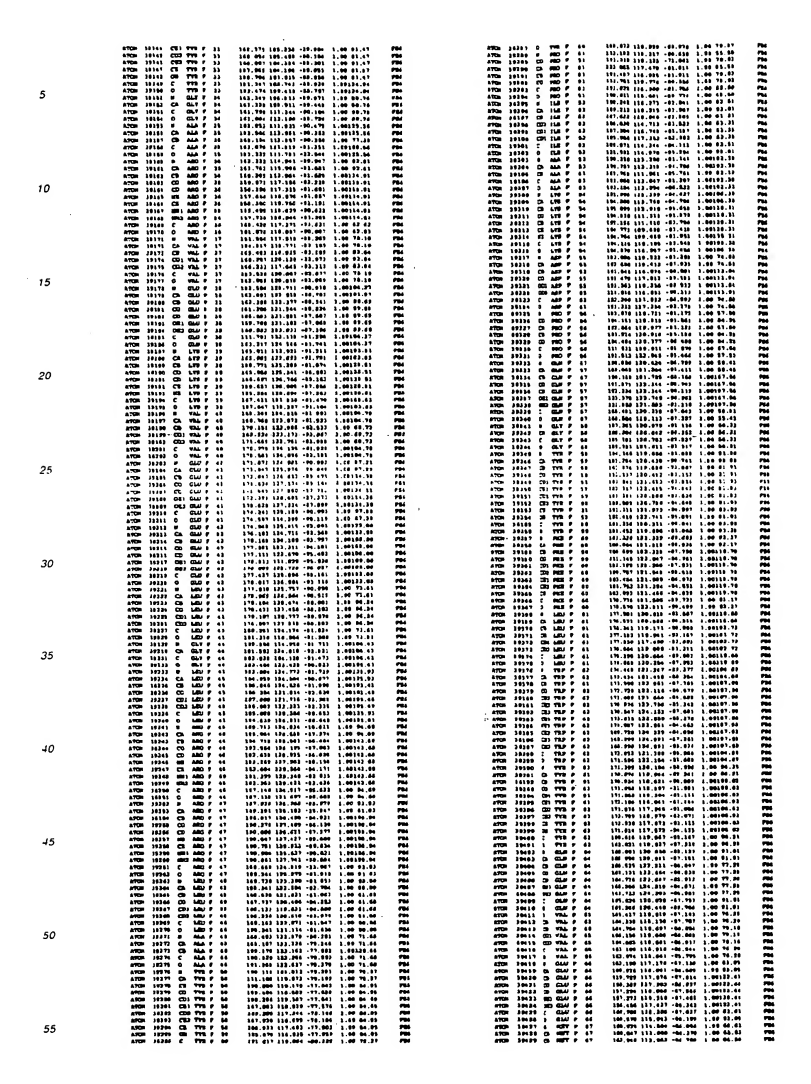
	8709 98298 CF 860 6 72 8709 98291 CD 860 9 72	238.787 198.762 -41.841 1.06130.00 231.675 334.835 -44.118 1.00183.00	GET GET	#100 49434 % CTO 0 99	013.644 133.501 -43.703 9.00 07-41 876.531 314.617 -61-499 3.09 67-41	967 037 087
	ATCH 40365 CD AMO 0 73 ATCH 40365 CB AMO 0 73	223,003 235-424 -48-485 1.00134.90 225-256 234-766 -06-146 1.00134.00	001 001	ATON 49431 CO 640 0 84 ATON 49437 CO 640 0 90	328.074 315.014 -41.077 1.00167.75 322.006 335.014 -42.400 1.00107.71 322.010 337.004 -42.400 2.00337.75	מפי מפי
	ATON 40101 001 AND 0 11	334,403 334,839 -45,375 1,00330 90 334,036 337,644 -44,613 1,00338,90	er er	9400 40474 DE1 CTO 0 60 9400 40474 DE1 CTO 0 60 9400 40473 CD CTO 0 84	312 10 137.052 -40.970 1.07167.71 333.340 137.000 -43.049 1.00167.71	051
5	470m 48393 983 AMS Q 73 470m 48293 C AMS Q 73 470m 48294 O AMS 0 73	335,306 124.304 -44,600 1,00108.00 339,090 134.304 -47.006 1.00 73.37 233,016 134.013 -43.371 1.00 73.37	091 C41	870R 49437 C CLU C 90	234.837 134.738 .38.907 1.80 37.41 234.888 134.333 .33.336 3.66 67 43	061 061
-	470H 48765 B 407 6 73	220,254 113,000 -01,061 1,00 03,71 220,151 123,156 -01,020 1,00 03,73	geri	OTEN 10130 IF TOL 0 11	225.522 136.001 -33.031 0.00 03.10 226.000 136.001 -38.311 1.00 03.10	GP1
	2700 40317 Ch KST 0 73 4700 40304 Ch KST 0 73	220,862 233,373 -03,363 1.00 01.00 237,863 232,375 -04,377 1.00 91,00	627 027	8700 4844 CB 044 0 11	237.766 126.364 -16.646 6.00 67.46 336.276 126.366 -16.676 8.00 67.46	@1
	ATON 43353 ED 407 9 13	325.786 133.625 +04.346 1.00 71.00 925 240 123.473 +06.000 1.00 71.00	ori	ATTS 40444 O VAL 0 61	330.010 133.332 -23.071 1.03 33.66 270.000 137.107 -20.009 1.00 63.10 330.133 130.023 -10.000 1.00 63.10	667 037 067
	ATON 40301 C MET 0 73 AYON 40303 O MET 0 71	228 405 521.001 -40.000 1.00 03.71 239.419 131.023 -40.420 1.00 03.71 337.320 134.041 -40.501 1.00 03.61	657 657 637	ATCH 46444 O 404 U 61 ATCH 46445 U 8EN C 82 ATCH 46446 CA 8EN C 92	225.37; 137.515 .57.073 1.00 70.13 234.054 126.003 .36.707 1.00 70.23	087 03*
	ATON 00304 CA CLU 0 74 ATON 00304 CA CLU 0 74 ATON 00304 CB CLU 0 74	237, 997 139 293 +39.913 1.09 67.01 237, 967 123,667 +38.136 1.00 73.00	081 021	ATOR 49447 CD 520 Q 13	224.235 430.628 -35.029 1.00131.03 225.216 120.697 -20.400 1.00131.01	er er
10	4703 4416 CR GLU 0 74	334.730 130.377 -37.394 1.00 71.00 877.013 133.130 -34.143 1.00 73.00	en en	ATEM 48416 C MER G 52 ATEM 68456 O 662 O 83	226.316 338.696 +36.733 1.00 78.32 317.273 138.163 +36.897 1.00 78.33	cari cari
	ATON 49364 OR1 GLU 0 74	227.000 320.709 -35.342 3.09 71 00 236.364 332.190 -32.016 3.07 73.00	087 027	ATON 19451 D 90 0 13	334.373 300.000 -37.324 4.00 63.07 334.866 363.000 -37.320 3.00324.06 337.370 363.783 -37.863 3.00 81.67	007 007 007
•	NTON 40330 C GLU G 74	237.666 137.316 -37.036 1.00 67.31 236.666 370.676 -40.006 1.00 67.01	er er er	ATCH 00023 CS PEO 0 23 A3CH 00020 CP PEO 0 03 ATCH 00056 CC 000 0 01	270.000 103.100 -37.370 1.00180.00 275.000 103.330 -38.710 1.00180.00	GT GB1
	17Cm 40111 CA WAL 0 78 47Cm 40113 CA WAL 0 78	224.000 227.267 -36.762	061 087	atton 69454 C RED G 63 atton 69457 O 980 D 93	337.976 361.663 -29.692 1.60 33.67 370.361 368.363 -38.630 1.60 63.67	(B)
	ATOM 48119 COT MAL 0 79	335.330 133.010 -34 010 1.00 71,17 327.040 224.772 -40,130 3.00 71,17	0.87 087	ATCH 40450 H AM 0 94	217.301 103.400 +34.600 5.00 50.33 237.920 343.400 +31.515 6.63 96.63	087
	47CP 46117 C VAL 6 78 47CP 46313 O VAL 6 71	231.332 120.310 -27.260 1.07 72.67 225.630 120.632 -26.235 1.00 72.22	CS ¹	ATOM 48440 CD AND G 84 ATOM 48431 CC AND G 84 ATOM 48443 CD AND G 84	226.361 343.063 -13.415 1.00 43.61 226.436 323.253 -31 003 1.00 03.61 237.366 343.057 -73.117 1.00 34.61	097 997
15	ATCO 48110 CA ARG 6 74	223.010 136.040 -27.174 1.00 76.40 323 104 376.068 -35.390 1.00 76.43	ଥ 1 ସେ? ସେ?	ATON 4044) (TO 400 G 64 ATON 4044) (TO 400 G 64 ATON 40444 (S 665 G 64	227.043 301.463 -10.763 1.00 63.01 220 321 341.933 -37.735 1.00 63.61	087 CB7
	ATCS 40131 CS AMS 0 76 ATCS 40133 CS AMS 0 76 ATCS 41331 CS AMS 0 76	227,320 137 174 -75,738 1.00307.68 123,150 130 031 -30,910 1.00101.49 223,348 139,904 -33,093 3.00307.68	067 067	ATON 19445 EET 490 0 PA	770.000 143.067 -37.000 1,65 63.01 770 717 141.790 -26.003 1.00 63.31	087 087
•	ATCH 1933 CD AMC 0 76 ATCH 19331 EL AMC 0 70 ATCH 19431 CT AMC 0 74	223.419 5P0.273 -34.123 3.00103.03 231.744 231.201 -31.646 1.00303.05	957 967	ATCH 00437 C MED & 04 ATCH 00430 D MED D 90	233.241 130.360 -33.051 1.00 \$3.33 233.039 308.380 -33.063 3.00 58.33	237
	ATON 49394 WES AND 0 16 ATON 49327 MES AND 6 76	270,952 113.041 -14.794 1.00103.00 273.042 133 044 -32.341 1.00103.04	ear cart	ATON 40479 II AND G 95 ATON 40478 CA AND G 95	327.549 330.993 -37.299 8.00 64.66 326.551 137.944 -17.999 8.00 64.66 327.565 130.310 -27.394 8.00 77.31	(SET)
	ATCH 40310 C AMD 0 76 ATCH 40310 D AMD 0 73	335,143 534.087 -35.044 1,00 76,48 331,395 130.747 -16.313 1.00 74,49	ast ast	ATCH 68471 CE AMO 0 99 ATCH 48479 CC AMO 0 99 ATCH 68473 CD AMO 0 94	227.105 130.330 -33.590 3.00 77.3) 227.310 133.430 -13.939 3.00 77.31 224.012 104.320 -33.313 3.00 77.11	een een cen
	ATCH 4010 M EXX 0 77 ATCH 40111 Cs. AXH 6 77 ATCH 03113 Ch AXH 6 77	\$23,343 394,953 +34,018 1.00300,33 321,363 133,862 -34,063 1.00164,03 631,476 332,131 -31,593 1.00137,40	981 987 987	#100 40414 PB #60 0 85	27'.168 322.013 *22.033 3.00 79.21 27'.000 129'.270 *11.013 1.00 77'.21	orn orn
20	ATCH 03333 GG SEN 6 77	220.en4 130.e14 -31 674 1.00147.64 319.g21 323.374 -31.076 3.00140.03	OF7	ATON 40416 MEL AND Q 95 ATON 68477 MED AND Q 95	837.324 338.366 -38.767 1,60 77.33 837.866 333.336 -81.653 1.66 77.33	697 667
	ATCH 10365 0 883 6 77	319.486 124.643 -15.311 1.80104.83 310.961 123.270 -14.213 1.80112.06	(257 (37	ATCH 6647) C 480 G 65 ATCH 66479 G 480 G 63	320.484 \$37.760 -33.720 3.00 64.86 330.400 337.223 -15.234 1.00 64.86 330.440 \$30.123 -34.970 5.00 60.03	08.7 087
	ATCH 10137 Cs MAD 0 73 ATCH 10138 CB MAD 6 70	317,536 373.665 -35.367 1.06513.56 317,539 333.648 -86.638 3.06336.65	Q37 Q47	ATON 10490 F CLF C M ATON 10493 CA CLF C M ATON 10493 CB CLF C M	310-000 130.133 -30.570 3.00 00.47 330 700 130.032 -31.737 3.07 09.47 330 001 130.031 -37.013 3.00 97.33	
	ATCH 44333 CO AMO 6 76 ATCH 44340 CD AMO 8 73 ATCH 44341 ES AMO 6 76	315.730 133.546 -34.016 1.00134.56 315.417 134.574 -37.548 1.00334.66 317.567 134.596 -30.333 1.00334.66	081 081 081	ATON 40403 CD GLF G 96	330.441 130.063 -10.374 1.00 97.33 330.221 130.051 -29.447 1.00 97.33	CET
	ATCH 00343 C2 - AED 0 19	333.400,171.448 -39.853 1.00134,56 314,114 174,255 -10,448 1.00134,56	OF7 CBT	ATOM 40400 OET BLE O 96"	230,349 139,963 -10,798 -1.00 97,12 239,172 130,636 -40,337 "1,00 97 13	081 087
	ATCH 40314 BH2 AEO 0 70 ATCH 43313 C AEO 0 70	313,103 125,307 -30,373 1.00135 64 316,303 374,331 -35 449 1.00110,50	CET COT	ATCH 69487 C CLF C 94	211.060 230.484 -34.078 1.00 40.41 111.060 137.409 -34.668 1 00 40.41	687 687
25	NACE 48344 G WAC C 14	217,140 123 034 -36.522 3.00110.00 214 300 120 001 -34 787 1.00 %1 10	057 017 CJ1	ATOM 44433 F ELM C 37 . ATOM 44461 CA GLM C 17 ATOM 44461 CB GLM C 17	311 912 133, 110 -30,003 1 02 10.12 113 917 200,224 -32 071 1 03 00,12 232 000 101,649 -33,106 1,07 06 10	(3)
	ATTOM 48311 CA ANG C 19 ATTOM 18317 CB ANG C 79 ATTOM 18318 CD ANG C 19	315.636 129 873 -34 341 1.00 72.34 314.386 318 332 -33.483 2 RC218.85 218.386 346 448 -33.435 3.00169.05	ر بی ۵۴۰ س ۱	ATON 48193 CC CLM Q 37 ATON 48193 CU GLM Q 61	333 576 8+3.164 -32.1+5 1.00 54 76 331.391 1+3.461 -11.517 1.00 06.70	C3 '
	ATOM 46150 CD AMG 0 79 ATOM 46351 CD AMG 6 70 ATOM 46361 MS AMG 0 70	314 516 110.247 -31.437 1.04140.47 313,463 117,965 -20.300 1.80133.00	ar ur	ATTS: 40496 ORI DAM G 87	233.073 144.400 -33 333 1.03 94.73 133 003 103.450 -36.190 1.03 94.70	CE?
	ATCH 46161 CE AMO 0 79	313,951 117,007 -37,300 3,00383,67 313,951 110,500 -37,053 1,00333,33	CST CST	ATON 48494 C GLM D 87 ATON 48497 G GLM G 97	313,391 339,337 -37,433 3.00 \$4.83 334,363 530,600 -33,150 5.00 \$0.63 637 566 289,000 -31,440 1.00 \$1.48	667 661 667
	ATON 48315 MIC AMD 0 78	216,096 116 775 -28 006 1.00302.03 316,036 138,796 -38.000 1.00 71.10	017 017	ATCH 46498 S 6E2 0 14 ATCH 46498 CA 6E3 6 98 ATCH 46490 CB 6E8 6 98	032 100 209,000 -71,640 1.09 11.60 333 164 120,332 -30.070 1.09 15 60 850,707 117.643 -30.065 3.00 60,75	081 081
	ATCH 46337 0 AMO 0 76	931,260 130,769 +36,144 3,00 F1.10 314,694 116 626 +36,004 1,00167,00 837,177 130 763 +38,138 1,00197,85	cast cart cart	ATOM 0 200 C 000 C	270.900 130.040 -20.003 1.00 54.77 232.034 337.043 -20.023 1.00 71.60	CET
30	TACK FESTS COT MAY 8 00 TACK FESTS CO ANT 8 00	313 853 119,130 -30.809 1.06 94.43 312,648 810,421 -46,820 1.06 64.49	627 687	ATCH 40161 0 6ER 0 04	233,867 196,566 -27 707 1.60 71.68 838,777 338,890 -13.709 1.60 98.66	GB?
	ATCH 4036) C WAL 0 06	210,463 130,493 -35,135 1.00 06.03 213,000 117 231 -35,330 1.00157.20	er er	ATCH 44604 Ct LEU G 99	211,000 321,004 -31,000 1,00 60,00 312,072 120,243 -33,204 1,00 70,00 221,007 124,000 -23,043 1,00 70,30	CS1 CS1
	ATCH 48364 0 TAL 0 08 ATCH 43365 B CLT 0 81	333,500 350,557 -38,896 1.89157.89 373,633 534,968 -37,678 1.88173.34	요* (#1 (#1	ANDR 61967 CB MEU C 99 ANDR 60666 CB1 MEU C 99 ETER 60668 CB2 MEU C P6	070.001 134.370 -34.356 3 00 76.00 231.203 133.430 +32.010 3.00 70 00	est?
	ATOM 43346 CA CAT 6 61 ATOM 46347 C GLT 6 61 ATOM 46348 O CAT 0 61	811,108 118,100 +30.819 1,00173.34 211,070 110,095 +36.093 1,00173.34 211,772 133.000 +27.034 3,00173.30	ori or	ATOM 40610 C MEU 0 PP ATOM 40513 0 MEU 0 PP	234.865 134.328 -33.270 1.00 64.54 225,822 134.777 -11.023 1.00 68.54	087
	ATCS 40343 0 CE-7 0 33 ATCS 40370 Ch CE-7 0 03	313,400 116,334 -36.004 1,00338.03 312,337 114,564 -31,015 1.00169.00	GS 1 GS 7	ATOM 40613 G ALA G 106	336,330 136,303 -31,630 1.84 76,34 310,306 136,562 -33,006 3.00 76 76	987
	ATC# 48171 C GLY 0 83 8708 49373 G GLY 0 89	334.010 134.770 +35.170 3.00165.68 015 443 113.390 +34 341 1.00700.00	as'	001 0 A46 23 6100 HOTEL 001 0 A46 3 6460 HOTEL 001 0 A46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	277.460 130.007 -34.019 1.00107.07 277.460 130.007 -32.310 1.00 75.70 330.340 130.007 -33.313 1.00 75.70	- ·
35	ATCH 48373 8 ALA 0 83 ATCH 48170 CA ALA 0 83 ATCH 48171 CD ALA 0 A1	319 243 114,376 -23,320 1.00334.01 316,789 114,813 -36,374 1.00134.33 317,138 133,007 -27,933 3.00242.33	en en	920 66216 C7. PEN 8 161 920 66514 8 PEN 8 121 920 66516 8 BFW 6 166	237.233 \$37.760 -13.613 1.60 67 66 237.675 338.634 -30.606 1.00 67.84	987 G87
	ATCH 40171 C ALA 0 01 ATCH 40177 D ALA 0 01	317,163 119,991 +34,943 4,90334,31 310,009 110,017 +17,013 1,00134,31	eri eri	ATTH 49519 CS LEEU 0 101 ATTH 49530 CD LEEU 0 101	231,236 239.663 -29.564 1.69 74.64 231,694 140,385 -36,363 3.69 18.64	car car
	ATOM 48378 B ARR 0 94 ATOM 48378 CA ARR 0 84	810,760 117,601 -31.017 1.00 10.63 210,760 117,601 -35.026 1.00 00.65	න? සා?	MEN 49633 CDI LED G 161	\$36,576 103,572 -27,582 1.00 70.00 \$35,491 140,973 -30.640 1.00 70.04 236 196 196,776 -31,060 1.00 07.04	067 067
	ATOM 44300 CB AGE 0 64 ATOM 44311 CO AGE C 64 ATOM 44341 CD1 AGE 0 64	010,306 827,045 -34.647 8.00188.63 010.036 887,030 -31.117 8.00188.03	087 687 687	ATOM 40523 C LEN G 101 ATOM 40564 0 LEV U 101	010,423 236,457 -29,353 1 00 67,64 237,113 134,001 -07,303 1.00 63,67	987 987
	ATOM 48363 GD1 AAGS 0 84 ATOM 48363 MD2 AAGS 0 84 ATOM 48364 C AAGS 0 84	317,730 317,905 -33.051 1.00350.00 310 303 316,470 -33.044 1.00354 65 010,601 116,231 -37.030 1.00 06.03	gs 7	ATON 60030 Co AND 0 173	277,326 324,627 -18 621 1.69 63 67 225,657 126,176 -12,168, 1.68 64,68	447 447
	ATCH 40363 D AMU 0 94 ATCH 60364 B TTR 0 05	330,797 111,714 -37,143 1,00 pq.65 310,073 110,007 -37,861 1,00 14,00	GF GF	NEED 16639 CD NEED 0 163	335,069 133,963 -27.063 1.00 04.33 634,063 833,969 -67.053 1.00 04.80	35
10	ATCH 40 MFT CA TYPE 0 PS ATCH 40 MA CB TYPE 0 95 ATCH 44 MFT CB TYPE 0 93	310 897 310,420 -39,003 3,00 74,00 310,013 313,444 -00,141 1,00144,01 037,031 816,150 -44,044 1,00144,01	ଣ' ଜୀ ଜୀ	ATOF 40030 ET AND 0 107 ATOF 40031 CT AND 0 107 ATOF 40032 MEL AND 0 102	213,000 (23,000 -27,100 1.00 04.00 823,011 123,001 -27,511 1.00 04.00 231,000 104.112 -20,001 1.00 04.00	057 067 087
	ATCH 48301 CB TYR 6 61 ATCH 48300 CB1 TYR 6 61 ATCH 48381 CB1 TYR 6 68	214,832 119.371 -01.337 1.00116.01 216,680 117,187 -47,746 1.00116.01	est?	PTCP 40030 EED 480 0 163	331, 504 134.958 +37.283 3.80 64.00 330 301 133.971 +29.336 1.00 61.07	ort eart
	ATCM 40303 CD3 TVR 0 00 ATCM 44303 CD3 TVR 0 05	310.333 117.133 -00.334 1.00118.01 317.090 111.034 -40.737 0.00118.31	eri eri	ATCH 19930 0 ARG 0 193 ATCH 49930 B TEP 0 193	319,199 139,361 -26.666 1.89 63.37 337,676 133,416 -36.648 1.89 64.88	
	ATON 00394 CS TTE 0 00 ATON 00195 ON TTE 0 05	310,960 219,970 -01,761 1,00314.01 216,433 314,706 -43,221 1,00136.03	er es	ATCH 19537 Ct TED 0 101	210,410 132,713 -11.010 1.00 64.60 210,410 132,563 -12.663 1:00 70.31	ar.
	ATCH 48194 C TTE 0 85	20,461 323,466 -10,993 1.00 74.00 330,860 323,790 -35,177 1.00 74.50	orr orr	ATCH 400,10 CD TEAP G 101 ATCH 410,40 CD2 TEAP G 103 ATCH 40041 CD2 TEAP G 143	327,366 131,721 -32,766 2.00 76.51 516,266 331,763 -83-633 1.00 76.31 325,317 136,617 -33.626 2.07 79.31	087 087 087
	ATCH 40700 W CLAP 0 SA BTCH 40770 CA GLAP 0 SA ATCH 40400 CB GLAP 0 SA	033,710 320,409 -34,751 3.00100.97 233,701 331,304 -33,470 1.00101.87 254,306 101,010 -30,031 1.00332.37	can can	ATCR 4964) (T) TEP 0 101 ATCR 4664) (D) TEP 0 131	\$16,653 133,453 -10,004 3.00 76,31 316,773 130,707 -11,033 1.00 75,33	GB 7
45	270H 40431 CD CM2 0 PL	#30,637 130,044 -31,751 1.00162.37 330,860 130,990 -34,343 3.00263.27	ori en	ASSE 48944 (S) TED 0 103 ASSE 44948 (S) TED 0 103	\$25,500 \$20,190 +32,304 1.00 75.31 20,007 \$20,660 +26.202 1 00 75.01	CET?
	470F 49411 GET GLE 0 04	333,636 330,576 -35,717 1.60103.57 335,610 323,509 -35,814 1.60103.57	an an	MICH 41944 CSI TED 0 143 MICH 49947 CSI TED 0 143	\$30,000 127,369 +33,797 1.00 75.31 \$33,077 111.301 +33.440 1.00 70.37	ori ori
	ATOM 49495 C COLD 0 94	333.469 132.631 -30.871 1.00165.97 333.003 122.348 -40.973 1 00166.37	@17 @17	ATTS 40045 C TED 0 103 ATTS 40041 0 TED 0 103	pen per 133,100 -32,134 1,00 01 00 211,302 332,320 -30,003 1,00 64,00 200,003 534,444 -01,200 3,00 70,07	
	ATCM 48461 8 VAL 0 81 ATCM 48466 CA VAL 0 87 ATCM 48461 CB VAL 0 81	003,023 122,049 -30,816 1.90 13.90 221 400 136,420 -48,843 1.00 79 00 330,064 125,367 -40,329 3.00 61,76	en en	ATCH 40650 S MEL 0 194 ATCH 40953 CD MEU 0 104 ATCH 40053 CD MEU 0 104	944,000 \$34,000 -11.010 \$.00 74.00 941,004 \$30.431 -31 \$10 \$.00 \$7.77	GE7
	ATCH 60110 CEL TAL G 67	\$10 860 136,580 -41,500 1.00 33.70 610,675 130,065 -40,456 1.00 61 76	GET GET	ASCR 40553 CS LAN G 104 ASCR 47554 CD1 LAN 6 104	941,530 334,630 -33,730 3,00 37.77 941,436 336,432 -38,661 3,00 67,77	
	8709 40413 C VAL 0 07	222,060 125,010 -40,613 1.00 72,25 223,620 123,234 -10,605 1.00 72,25	යා ෂා	ATTEN 40506 CE3 LEGU G 104 ATTEN 40550 C LEGU G 104	913 200 136.173 -33.790 3.00 \$7.77 313.530 334.040 -25.613 1.00 70.00	@F)
50	ATOM 44414 B PRD 6 86 ATOM 44413 CD PRO 8 86	383.050 836 306 -41.010 3.00 11.05 833.307 338.077 -65.111 1.00 48.04	GE 7 GE7	ATTR 40557 0 120/ 0 104 ATTR 40558 0 104, 0 105	313,103 132,003 +39,005 12,004 00.07 Mig. 201 106,303 +00,703 1,004 00.27 312,004 134,700 +07,414 1,004 40.27	667 667 667
	ATCH 40414 CA FRO 0 EN ATCH 40417 CO FRO 0 64 AFCH 40418 CO FRO 0 64	223,557 227,500 (01,00) 1.00 71.05 623,976 221,307 (41,42) 1.00 (6.00 623,652 226,906 (41,42) 1.00 65,06	cen cen cen	ATCH 40550 CS WAL 0 105 ATCH 40560 CF WAL 0 105 ATCH 40061 CC1 WAL 0 105	311,799 138,900 +30,811 8,00 16,73 311,800 134,081 +34 901 8.00 14,73	667 667
	ATCH 49417 C FRO 0 94 ATCH 49437 O FRO 0 94	223,980 129,783 -41,740 1.80 77,09 231,981 636,744 -61,574 1.86 77,09	2 7	#100 40643 (CO VAL 0 105	243,005 136,000 -20,300 3.00 76.73 243,313 133,100 -27,879 3.00 43,37	GET
	ATCS 4942) B MET 0 47 ATCS 49422 CA MET 0 01	821,400 182,400 -41,777 5.66 74.83 323 890 313.829 -41,458 3.66 74.63	er er	ATER 00544 0 THE G 104	243.613 \$23.770 -76.730 3.00 47.87 Ph.000 333.430 -27.736 3.00 47.80	<u>6</u>
	1707 (843) (3 FET 6 6)	321,733 311,916 -40.005 1.00395.03 323,003 530,005 -30,310 3.00305.03	657 657	ATCR 40044 (A CLE 0 104 ATCR 40147 (B CLE 0 104 ATCR 40140 (B CLE 0 140	711.612 230.076 -27.600 3.00 37.10 210.072 130.000 -20.116 3.00 00.08 012.307 130.005 -27.220 3.00 90.00	
	AFCE 4040F 40 MET 6 09 AFCE 4040F CS MET 6 83	926.689 116.539 -96.662 1.00100.02 236.164 131.936 -31.746 1.00109.03	GB1 GB7 GB1	2500 48548 CD CLA C 104	\$10,070 \$30,001 -37,010 3,00 90,00 \$10,070 \$30,011 -37,010 3,00 90,00 \$27,036 \$39,370 -37,017 3,00 00,00	681 687
<i>5</i> 5	ATCH 49431 C 607 0 49	221.921 212.972 -41.275 1.90 76.93 834.934 131.003 -44.637 3.00 74 33	947 ##7	AFOR 60576 (E) CLA C 106 AFOR 60571 (E) CLA C 106	120.190 130.173 -20.323 1.00 po.50	



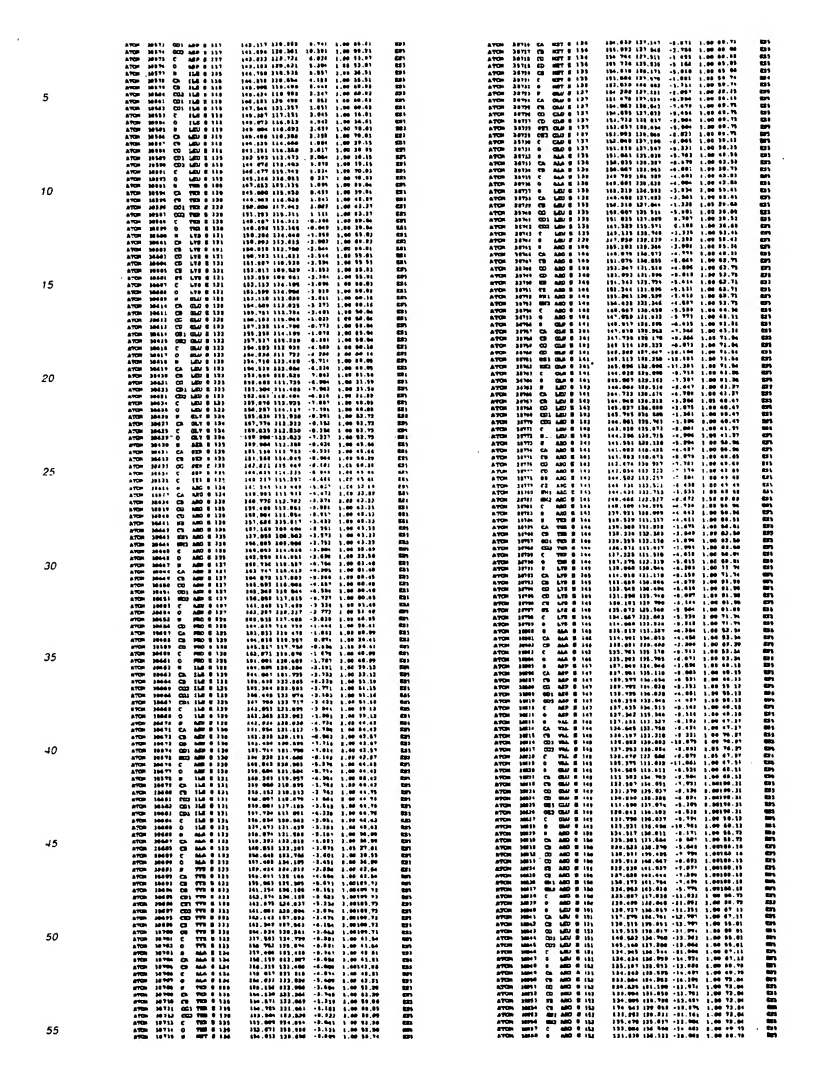
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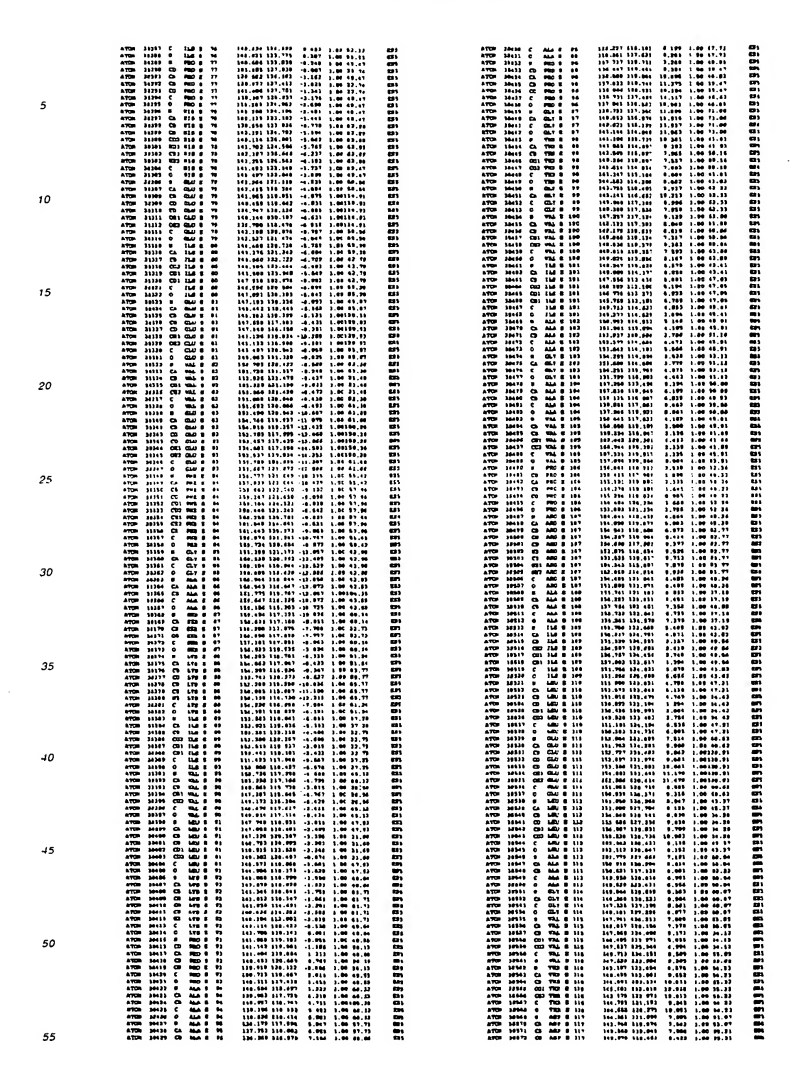
	STOR 25713 CHT ALA 7 181	166.374 141 504 -71.548 1.00137.11	726 794	ATCH 21057 CES TYR G 18	206,663 151.190 *25,817 [.02 04.13 CEP? P(7.313 600.470 *23 120 1.02 04.32 COP?
	ATTOM 30114 CB AAA 0 9	314.00: 137.733 -27.201 1.00 76.04 314.851 134.733 -32.009 1.00 45.75	an an	85 D 877 CCD 96961 8078 95 D 877 CCD 86605 807A	206.270 651.632 -53.527 1.00 64.53 007 247.785 188.561 -33.664 1.00 84.63 007
	ATON 19719 0 ALA 0 3	314.040 113 715 -24.033 1,00 61.73 213.041 111.743 -21.736 1 80 65-73	CET	ATCH 39033 CT TYR 0 13 ATCH 39043 CF TYR 0 13	312,281 240,725 -72 177 1,00 80.11 CE7
	ATCH 20126 CL ALA 6 2	316.636 216.000 -21.203 2.06 65.75 331.461 234 440 -31.813 3.00 33.87	CE1 GE1	ATCR 20423 C TTB G 10 ATCR 1000 9 TTB G 14	941 917 164,222 -18,400 1,80 81,44 OFF 941,844 194,716 -29,221 1,80 81,46 GFF
5	ATCH 13733 Ch AND 0 3 ATCH 13731 Ch AND 0 1	313,331 136,336 -22,433 1,66 43,47 313,664 133 343 -21,426 1,66 61,35	ar'	ATTR 1965 # 667 0 13	347 474 154,162 -27,226 1 00 61 M GPT 341,164 164,162 -27,181 3,04 01,56 GPT
	#TOP 18714 CD AMS 4 1 #TOR 23715 CD AMS 4 3	313.341 134 663 -37.864 1.86 53-35 309.664 133 631 -31.671 8.66 51.35	œ** æ**	ATCH 2656 6 CLY G 18	310,337 396 196 -17.938 1.80 63.56 GP7 316,996 356,686 -18.316 1.90 63.35 GP7
	ATCH 39737 C1 AMD 0 1	919.190 123.313 -90 710 3.60 61.18 919.190 138.078 -37.356 2.00 61.35	er' er'	ATCH 73040 9 AP 0 30 ATCH 73070 CA ABP 0 39	203,434 352,007 -38,320 3.00334.59 (207) 200,473 153,066 -29 032 3.00334.61 (207) 200,172 163,197 -30,042 3.00334.41 (207)
	MICH 21779 ME3 AMD 0 3	309.441 516.660 -32.417 3.00 61.12 310.377 530.660 -31.351 5.00 31.32	खा ७१	ATCH 39471 CB ASP C 36 ATCH 37673 CG ASP C 36 ATCH 36473 CG ASP C 38	310.172 103.197 -30.042 1.80134.47 CB7 310.204 104.574 -31 010 1.47104.47 CB7 210.231 140.030 -30.044 1.00334.47 CB7
	ATCH 20722 C ARC 9 3 ATCH 20721 C ARC 9 1 ATCH 20722 C ARC 9 4	311.049 137.432 -23.436 1.06 63.47 214.707 127.442 -23.422 1.06 63.67 211.741 132 402 -22.472 1.06 62.37	087 087 087	ATCH 10073 CD1 ASP C 30 ATCH 10074 CD2 ASP C 30 ATCH 10073 C ASP C 30	211,422 164,721 -32,240 1,04134.47 GET 218,641 121,226 -21,040 1,04124.91 GET
	ATCH 18713 CA AMD 4 4	211.004 132.750 -25.340 1 10 07.31 212.010 302.530 -21.042 1.00 07.64	खा खा	8768 38678 0 ABP G 20 8768 38677 8 VAL G 37	333,343 396,489 -57,043 1,08824.23 CD7 337,414 323,233 -58,394 1,84 03-14 CD7
10	ATON 22723 CD AND 6 4	910.010 112.012 -17.973 1.00 97.04 900.070 142.750 -20.733 1.00 37.06	GF7 GS1	#10# 300 70 CA VAL G 31 #70# 395 70 CA VAL G 31	816,862 LB2,301 -27,294 1.00 93.46 QB7 331.974 386.443 -27,337 1.00 94.10 QB7
	#10# 39737 #9 M#0 6 4	909.341 140 610 -17.413 1.39 83.32 907.951 140 663 -17.364 1.30 33.54	a. a.	ATOM 22009 CB1 VAL C 21	311 702 131,125 -27,015 1.04 94.16 CB7 311,799 149,326 -27,272 3.09 94.16 CB7
	ATON 19713 MEL AND 0 4	207.003 143 403 -13.327 1.30 00.52 207.010 113.404 -28.375 1.00 00.00	067 067	ATCH 83383 C VAL C 31 ATCH 19893 C VAL C 31	316,096 169,727 -17,762 3,89 83,44 QF1 317,862 147,976 -26,880 3,00 93,44 QF7
	ATCH 18741 C ARD 0 4	211.929 142.237 -91.899 3.00 92.37 212.862 142.269 -34.446 2 00 87.27	GST GST	ATCH 30164 G. LEV G 33	316,001 143,129 -30.032 3.00 67.30 Qg7 317,301 146,040 -39 431 1.03 82.30 Qm7
	ATCH 39743 H AAC 0 9	913.347 144.484 +83.557 1.00133.94	G17	ATCH 34864 CF LATU 0 23 ATCH 34897 CD LATU 0 32 ATCH 34699 CDL LATU 0 33	237,817 146,290 -30.912 1.00 84.64 CR7 317,765 445,490 -31.077 1.00 84.64 CR7 314,690 444,648 -33.024 1.00 84.64 CR7
	ATCH 33748 CD AMO 6 5	774.091 141.000 -33,330 1.00170.94 213.001 144.331 -31.300 1.00130.94	୍ଷମ ଧ୍ୟମ ସମ	ATON 39899 (22) LED G 33	\$11,847 145,396 -27,979 1.00 58.66 C27 \$11,927 143,447 -28,795 1.07 82.36 C97
• 5	ATCH 29747 CD AMD 9 & ATCH 29748 GE AMD 8 4 ATCH 19748 CS AMD 9 3	#12.001 14.010 499.228 2.00190.94 212 225 249.428 -19 225 2.00195.64 212.126 249.632 -10.003 1.00194.94	607 607	ATT 1000 0 LEV 6 57	#16,000 149,507 -20,363 1.03 63,33 CF7 #211,431 147,132 -20,330 1.04 60.65 CF7
15	ATCH 19750 Mai ABO 9 6 ATCH 19751 Mai ABO 8 9	310.473 342.189 -17.796 1.88332.94 313.660 344 800 -17.204 3.89307.54	an an	ATER 33391 CS VOL. 0 33	342,634 146,332 -37,425 1.00 42.65 CG7 341,044 148,103 -37,431 1.03 66.12 CG7
	ATCH 32712 C ARC 0 S	210.373 143 233 -30.341 1 69327.64 210.436 249.932 -30.341 1.60137.94	967 .	\$420 33604 GE AYT 0 33 \$420 39603 GE AYT 0 33	213,764 147,733 -36.800 1.00 86.12 (227 243,227 242.475 -20.806 1.00 66.12 (257
	ATGH 33734 B MAG 8 4 ATGH 33715 CA AMC 6 8	314.004 143.848 -31.139 1.09 74.83 318.000 143.380 -34.051 1.00 74.05	or	MACH 33980 0 AFT 0 33	249,319 246,431 -34.946 1.00 48.06 (B7) 249,593 142,320 -31.846 1 00 64.89 (B7)
	ATCP 39714 CD AMO 0 &	215.711 142.066 +27.431 3.30330.64 216.511 142.528 +86.644 1.60586.66	ort ort	ATCH 31699 B TREE G 34	231,632 147,333 -29.843 1.88 70.85 CB7 234,942 140.831 -34.223 1.00 70.83 CB7
	ATCH 19740 CD AMC 0 3	316.053 142.631 -38.631 1.60160.63 316.796 363.830 -38.693 1.86360.64	007 007	#707 39901 CD 7180 0 34 #709 38007 001 7160 0 34 #709 39903 CD 7160 0 84	211,897 347.791 -23.683 1.00 68.60 CEPT 216,256 247.694 -26.006 3.60 60.00 CEPT 217,210 247.237 -23.169 3.00 68.06 CEPT
	ATCH 23740 C3 AM2 6 0 ATCH 23741 G11 AM2 6 0 ATCH 24741 G12 AM2 6 4	310.305 103.47P -33.374 1.003PG.00 310.306 103.31P -31 613 3.00333.06	687 . 631 687	A7CH 19904 C 7KD 0 24	230,349 123,454 -54,367 1.00 to.67 GET 234,006 1-4,531 -23,840 1.00 70.81 GET
20	9 0 CMA CER 13401 4074 0 0 CMA 2 13451 H273 4 0 CMA C 44761 H274	317.701 141.007 -31,310 1.00100.09 317.291 142.720 -33.641 1.00 74.05 312.200 143.177 -24.491 1.00 74.65	067 087	#10# 39906 F ALA 0 25	317.466 346.346 -25.370 1.00 81.34 CET 316.799 140.006 -22.663 1.00 83.34 CET
	ATCH 19765 0 MA 0 1	217 474 143.400 -20 319 1.00113.06 218.994 143.140 -27 706 1.00133.04	@? @1	#700 33000 CL ALA 0 25	313,131 104,100 -37,336 3,33 86,46 001 217,327 143,000 -38,371 1,03 01,34 087
	ATCH 12767 CB ALA 6 7 ATCH 12760 C ALA 6 7	219.796 341.612 -23.493 1,80 10.65 219.616 143.642 -24.966 3.80336.86	GET 041	270H 29210 0 ALA U 25 270H 29413 H PME 6 26	317.831 167.186 -26.063 2.06 11.14 C07 318.736 162.630 -36.647 1.00 67.63 C87
	ATON 19749 Q ALA G T ATON 19740 B GER S	220.000 tc2.251 -25.567 3.66130.64 220.030 tcc.000 -24.666 1.66112 24	GET GET	ATON 30333 CA PHIE C 36	212.771 143.005 +26.783 1.00 65.02 CB7 246.747 143.433 +37.070 1.04 60.40 GB7
	ATCH -19715 - CA (RLD 6 - 8 ATCH 19715 CB (RLD 6 - 8	220.510.145.043 -24.730 1.00113.34 210.253 147 263 -24.108 1.00103.04	OET	ATON 33910 CO 04CB 0 95	241,028 141,307 -28,121 1.00 59,08 CR7 241,522 840,306 -28,712 1.00 59,68 CR7
	\$100 39710 CD CAU 0 9	319.004 147 972 -23 214 1.40120.54 320.233 146 794 -21.295 1.40102.54	647 837	ATCH 20010 CE2 PHE C 05 ATCH 20017 CE1 PHE C 24 ATCH 20018 CE2 PHE C 26	841,146 1+1.49+ -21.779 1.09 80.34 C87 942,239 339 331 -29.917 1.09 83,23 C87 341,130 143 734 -29 817 1.34 35,33 C87
25	ATCH 39775 OEL CLU C 2 ATCH 59776 OES CLU C 4 ATCH 59777 C GLU C 3	221.015 146.617 -82 253 2 30190.84 927.326 147.502 -26.014 1.46194 94 227.366 146.468 -20.499 4 36113.24	097 . G87 C87	4425 14414 C2 NAT C 34	343,829 819 813 -36.834 1.00 88 48 057 343,829 341 826 -23,837 1.00 81.43 087
	ATOM 19777 C GLU C 9 ATOM 19778 D GLU C 4 ATOM 19770 W WAL 0 9	333 A71 144 705 -33.541 1 98112 24 313 484 345.693 -23.337 2.60 43 35	GI'	ATTP 1191; C P41 G 24	341 722 343,103 -34 931 1.04 81,62 CB7 341,324 442,111 -34 334 1.04 44,75 CB7
	ATCH 19740 CA VAL 0 P	234.671 344.655 +25.230 1.20 03.22 235.204 345.027 +26.609 1.00 75.23	GET CET	ATCH 32922 CA ELE 0 27 ATCH 34924 CD ELE 0 27	241,455 142,841 -23,542 1.05 42,72 G01 845,424 144,321 -22 050 1.00 54 65 G07
	ATCH 39763 COL VAL 0 9	326,681 546 970 -26.328 3.80 75.26 324,631 346,708 -27,637 3.66 76.21	611 611	ATON 31335 CO3 118 C 27	315.077 341.062 135.733 5.09 54.53 Q87 215.000 144.334 -24.622 3.03 54.62 Q87
	ATCM 18764 C WAL 0 9 ATCM 18761 O TAL 0 9	229,812 146.822 -24.383 1.00 23.56 210.542 147.792 -24.364 1.20 81.35	err	ATES 20030 C 148 G 27	343.480 146.810 -83.012 1.00 86.87 GB7 348.061 143.803 -93.431 1.00 43.73 GB7
	NACH 1946 6 WEG 0 10	276,300 146,000 -21,37) 1.00 80.49 327,000 140 700 -23,600 1.00 80.48	GE7	ATCH 32920 0 1LB 0 27	241,425 121,137 -31,791 1,00 43,75 GD7 234,547 122,377 -52,513 1,04 63,27 GD7 234,792 131,199 -31,520 1,00 63,87 GD7
30	ATCH 19700 CD ARD 0 18 ATCH 19700 CD ARD 0 18	227.002 248.390 -31.010 1.00 64.77 237.054 148.133 -34.031 1.20 64.77 237.004 148 138 -17.044 1.08 81.77	CST CST CST CST	ATOR 20031 CA AAST G 20 ATOR 22033 CB AAST G 23 OTOR 23033 CB AAST G 23	236.792 191.199 -91.520 1.00 63.87 CB7 237.232 802.161 -21.613 1.06 72.23 CB7 237.125 161.610 -21.604 3.06 72.23 CB7
	ATCH 19700 CD AND 0 10 ATCH 12771 ER AND 0 10 ATCH 39712 CR AND 0 10	27.000 344 180 -17.046 1.00 81.77 327.301 142.731 -18.531 1.00 64 77 222.227 144.287 -17.412 2.00 20 77	est est	8709 33034 EST AEST G 26 8709 31039 EES AEST G 28	233,419 143,852 -13,925 1.00 75,52 Gg7 234,442 144,451 -21,006 1.00 73,63 Gg7
	10 0 000 1970) (811 MOTO 10 ATCM 1970: (812 MOTO 10	237.338 103.643 -17.361 1.08 06 77 230.334 163 763 -16.670 1.60 64.77	087 087	A7CH 33934 C AACH G 23 A7CH 33937 S AACH G 26	230,717 542,221 -71,747 5.00 67,27 QF7 538,000 239,121 -20,704 5.00 62,87 QF7
	27CF 39795 C ARO 0 18	238 841 247,528 +21,415 3,60 88.43 228.731 140.887 +24,340 3,80 88.48	asi ar	ATCH 33933 H LVN 0 39	731.453 130.437 -22.094 1.00 04.10 mp7 232.709 122.437 -23.234 3.00 54.36 mp7
	A7GH 19707 # GL# 0 11	230.11) 142.263 -31,31* 1.80 91.97 230.064 744.424 -14 741 1.80 93 97	007 047	ATCH 19940 CP LVS 0 29	215.522 127.000 -26.722 2.50 61.25 GBT 377 697 157.700 -26.670 3.60 61.25 GBT 314.923 115.500 -26.933 1.60 81.23 GBT
	ATCH 13700 CD CLF C 11	239.431 130 363 -34,964 1.00 80,47 230.316 161.074 -26,064 3.00 80.47 037.330 540.960 -38,391 1.00 00 47	CET CET	1700 19941 CP LTD 0 39	314,975 134,488 -25.093 1.09 51.13 007 314 114 111,143 -25.307 1.04 01.75 027
35	ATOP 1990) OS GLE 0 11	226 190 100.050 -26.233 4.00 50.47 27*.066 110 135 -37.4% 3.00 50.47	ar ar	ATCH 33949 C LTB G 33 3TCH 38943 G LTB G 39	248,054 227,223 -92,788 8.86 93,36 GS7 248,367 332,467 -92,437 2 60 66,39 GS7
	ATON 18004 C GLD 0 13	370.337 1:0.074 -23,365 1.00 33,97 310.461 150.663 -22,666 1.00 83 P7	ort CF7	ATCH 33947 0 1LE Q 10 ATCH 35948 Ch 1LE Q 18	241.071 320.075 -22.794 1.00 48.79 GB7 243.890 124.473 -23.372 1.04 04.70 GB7
	94Chr 33400 m Pgn 0 33	231.700 140.070 -33.545 1.00 73.67 732.079 149.067 -33.030 1.00 73.67	780 780	8709 33949 CD 148 0 30	2:1.4:2 139:052 -23:043 5:06 57 74 087 3:4:019 530:134 -23:396 5:09 57:76 087
	\$20m 38000 CD PEN 6 F3	232.926 107.962 -33.365 1.00119 00 232.926 100.977 -23.091 1.00110.00	est est	ATCH 10001 CC1 ILG 0 39 ATCH 13067 CC1 ILG 0 30 ATCH 10061 C 3LG 0 30	241,434 139,172 -34,383 3.00 87,34 007 844,364 140,864 -34,874 3.09 87,74 007 341,447 231,947 -38,054 1.00 42,78 007
	ATCH 18610 CD3 LAW 0 13 ATCH 18611 CD3 LAW 0 13 ATCH 18613 C LAW 0 13	252-316 546.263 -24.929 1.00119.96 254-626 242.612 -21.606 1.00112.64 223.246 350.624 -11.011 1.00 72 47	CET	ATCH 19961 C 318 0 30 ATCH 19984 3 118 0 30 ATCH 29985 3 HEFT 6 31	301.123 137.134 -93.304 1.00 03.79 087 301.007 133.839 -23.130 1.00 03.79
	140h 30614 W 47% 0 13	331.679 391.668 -34.672 1.66 78.47 331 979 364.632 -32.813 1.66166.31	057 611	ATCH 22946 D. MET 0 21 ATCH 22991 DE MET 0 21	241,429 132,546 -12,724 1.09 64.26 687 242,546 140,660 -10,243 1.00 62,13 GF7
40	ATCH 19615 CA CLU 0 13	334.401 351.139 -31.004 1.00100.91 831-930 153.834 -35.441 3.00141.13	ga 1 ga 1	ATON 13003 ED MET G 31 ATON 13003 ED MET G 31	248.222 252,232 418.042 1.04 05.13 Q87 235.433 142.439 435.948 5.00 69.19 Q87
, 0	NION 33610 CD CDA 6 13	222.064 122.146 -19.276 1.00142.12 222.264 854.277 -20.865 2.00142.35	GE 1	ATCH 32040 CE HET 0 31 ATCH 39941 C HET 0 31	336.394 342.745 437.330 3.89 38.33 CBP 348.868 427.435 438.137 3.83 68.65 CBP
	VACON 19610 NED 07% 0 73	330-006 530-344 +36.776 3.00143.15 332-003 194-343 +39.774 1.00343.15	COT COT	2501 12061 2 FET 0 - 31 2501 30961 8 AEC 0 23 2503 30961 C3 AEC 0 23	348.063 827.339 -18.765 8.99 46.84 CEP 341.878 837.347 -841.933 8.06 97.97 CEP 346.993 836.893 -14.220 8.06 47.97 CEP
	ETCH 39323 0 GLD 6 13	332.031 101.074 -32.010 1.00362.07 334.746 191.079 -32.312 1.00300.07	081 081	8708 39965 C9 ARD 0 37	241,553 124,513 -15,576 1,56 61,47 (27) 241,553 124,513 -15,576 1,56 96,47 (27) 241,566 124,504 -124,605 1,64 96 43 (27)
	ATCH 19621 0 PEO 6 14 ATCH 19625 CA PEO 6 14	216.126 163 201 -11.021 1.00 07.64 222.352 154.600 -24.224 2.00 72.30 227.972 122.024 -24.234 2.00 07.64	687 G81 G61	ATCH 2004 CD AND 0 33 - ATCH 2004 CD AND 0 33 - ATCH 2004 CD AND 0 33	341,956 323 422 -11,000 0.00 00.43 007 341,926 323,541 -13,323 1.00 00.42 007
	1701 1814 (5 780 0 14 1701 1817 (5 780 0 14	317.100 854.133 -35.355 1.00 07,54 317.100 854.133 -35.355 1.00 73.50 334.418 124.013 +34.482 1.00 73 84		4700 39947 CS AMD 9 32 4700 39974 EST 640 9 33	\$44.194 \$33.455 -15.314 3.00 94.43 GF7 244.999 \$31.796 -18.915 3.00 94.43 GF7
	ATCH 19636 C PRO 0 16 ATCH 19639 0 PRO 0 16	\$38.064 153.630 -34.136 3.00 67.64 330 014 153.643 -33.071 1.00 37.64	657 681	ACCO 2167) ACC 6 31	343, 509 533, 604 -35, 639 5, 63 50, 43 CET 945, 632 324, 303 -33, 727 3, 64 67, 73 CET
45	ATCH 19310 0 AEF 0 15	\$33 008 193.429 -27.061 1.00 07.04 241.011 192.273 -31.012 1.00 07.04	eari eari	ATCH 33673 3 AMS G 37 ATCH 39974 3 AMP G 33	7:1 005 138.912 -38.320 1.00 67.73 G07 737 705 336.030 -37.812 1.00 73.64 G07
	27CH 29612 CH AND 0 25 27CH 39813 CO AND 0 15	341.040 151.623 (T5.700 1.06104 00 343.04) 1.06104 05	0f7 0f7	ATCH 19973 CA AGE C 22 ATCH 19974 CB AGE C 23	319.623 134.667 -11.868 8.66 73.66 687 249.626 135.666 -11.833 5.66 64.13 CET
	ATON 39934 CD1 NEP 0 16 ATON 39936 CD3 NEP 0 18	343.93; 180.817 -24.886 3 00184 02 343.93; 180.383 -24.333 1,00104.33	or or	ATCH 39977 CO AGE & 33 ATCH 30078 ED1 AGE & 33	348.352 534.104 -11.224 5.00 04.51 087 348.364 133.710 -51.340 5.00 44.33 087
	#70m 19616 C AP 6 13 #70m 19617 G AP 6 16 #70m 29316 # 169 6 13	201.700 163.300 -32.805 1.00 07.80 201.601 164.800 -20.333 1.00 07.60	087 987	ASCP 32878 ED3 ARP 0 33 ASCR 39806 (ARP 0 33 ASCR 39861 2 ARP 0 33	241.020 223.440 431.012 8.06 64.13 667 239.732 127.767 432,004 8.06 77.64 667 240.199 128.003 437.027 3.00 72.64 667
	27CH 29010 CA 64TO 0 16	913.564 100.910 -32.354 1.60300.70 911.564 163 993 -83.331 2.60100.92	087 087	STOR 13961 9 GLT 6 34	200.199 230.301 -12.223 3.00 72.01 607 230.376 232.991 -31.316 3.69 70.21 607 315.230 133.009 -22.000 8.00 70.01 607
	7420 7501 CD PQ 0 71 7420 7501 CD PQ 0 71 7420 7501 CD PQ 0 71	\$42.836 103.493 -00.000 4,000112,003 \$42.836 103.191 -12.706 3,00332,03 \$03.361 154.833 -19.337 3,00313,03	407 047 637	8709 Jees Ch CLT 0 34 8708 Jees C ChT 0 34 8208 Jees 0 GLT 0 34	117,230 137.000 -12.000 1.00 75.01 007 202.023 346.000 -15.001 1.00 76.01 007 200,577 111.221 -21.000 1.00 76.01 007
50	NACH 3000 C PRO 0 10 NACH 3000 C CR PRO 0 10	341.631 183.314 -25.327 1.63112.62 344.605 184.343 -23.309 1.66100.05	err er	\$100 39940 0 Left 0 33	241.473 140.931 -45.511 5.00 01.41 CET 241.913 130.00 01.41 CET
	ATCH 33045 0 LBV 0 10 ATCH 23040 W VAL 0 17	317.842 [88.006 -22.690 [.00100 75 844.664 [88.764 -24.273 [.00 65.67	631 067	WACH 30000 LD PLAS 0 30	044.070 539.046 -33.041 3.04 01.07 CET 043.031 533.676 -55.000 1.04 03.45 CET
,	370m 3841 Ct VAL 6 17 570m 3849 CB VAL 6 17	245 421 (62,279 -25,12) 1.00 65,67 240,704 155 724 -04,100 1,40 57,60	001 007	ATCS 30000 CD L78 0 18	\$61.070 137.002 -11.760 1.00 \$1.60 007 \$60.317 130.370 -61.362 1.00 01.66 027
	ATTEN 1964 # COL VAL # 17	247.92; 183.867 -26.636 3,66 23.63 247.136 151.944 -23 766 1,60 67 02	ost ost	ATCH 1900) 43 LTS 0 95	247,134 127,833 -32,638 8,60 81,40 627 243,100 541,210 -11,230 1,60 61,41 627
	NAME 30013 G APT 0 13	245.401 194.334 -24.336 1.30 00.07 245.772 155.466 -24.991 3.00 00.67	orr orr	. 110m 39999 1 PLB 0 34	\$44,200 141,700 -11,029 1,00 62,43 007 \$42,209 143,374 -14,597 3,00 71,61 007
	ATCH 2001 0 TTT 0 10 ATCH 2001 CA TTT 0 13 ATCH 2002 CA TTT 1 13	304-531 183-633 -37-300 1.00 21.69 511-130 133-745 -30-316 1.00 61.66	carr	ATCH 20000 CH L78 G 34 ACCH 20001 CH L78 G 20 ACCH 20000 CH L78 G 20	243-490 243-383 -61,789 3.49 73.61 GP7 261-073 844-376 -15,623 3.40 79.66 GP7 340-894 145-342 -16,034 3.40 79.66 GP7
55	11 1 177 C) 11M1 471 11 1 177 C) 11M1 471	044-946 153.673 -29.698 1.00 04.93 245-746 123.738 -93.414 1.00 04.93	œ1	NACE 2000 CD FAS 0 70	919.000 145.301 -14.001 1.00 78.00 (B)

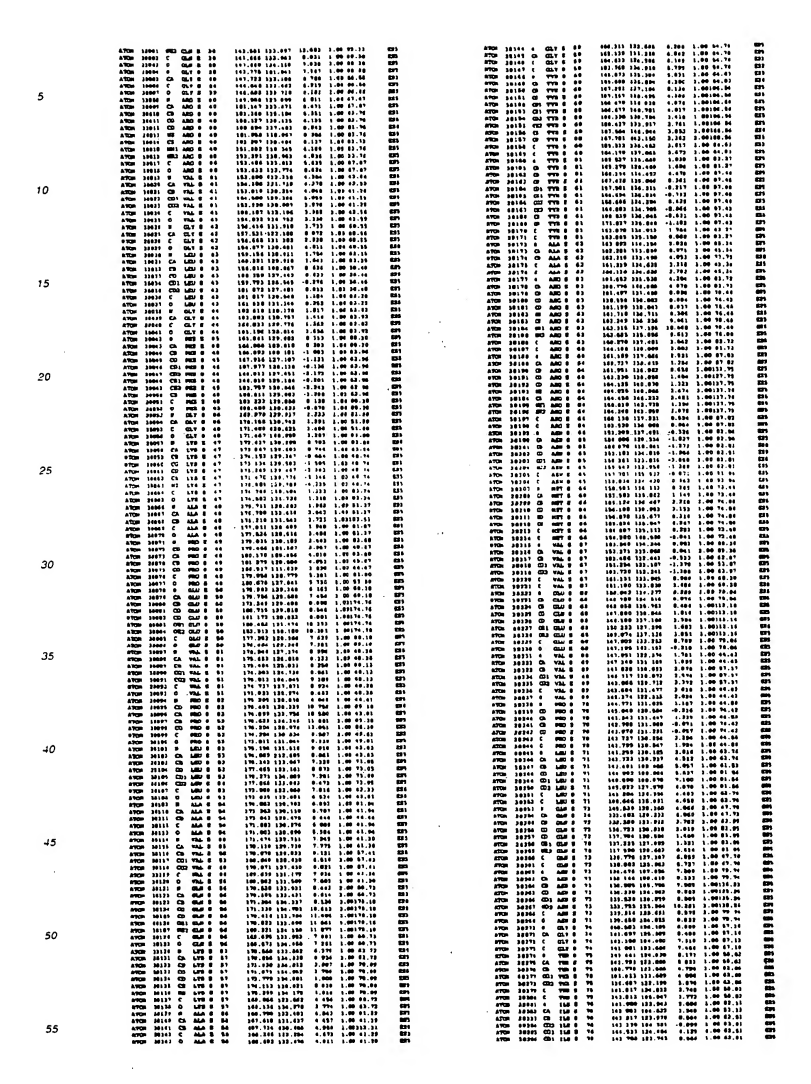


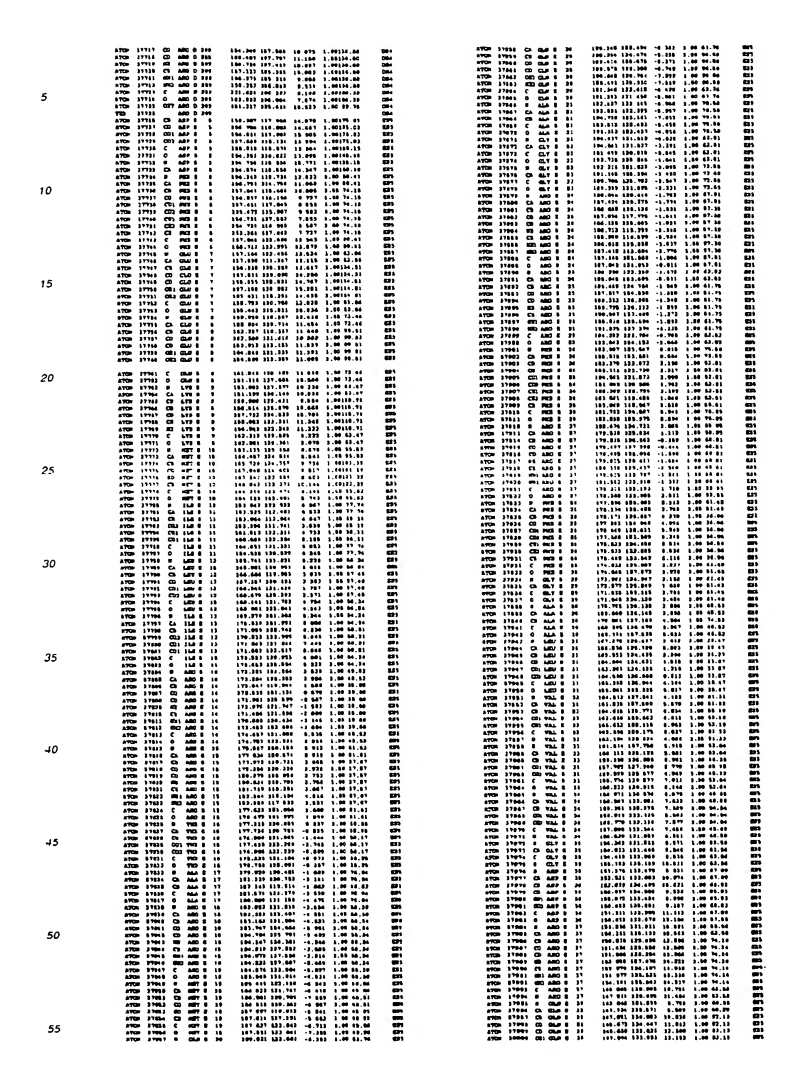


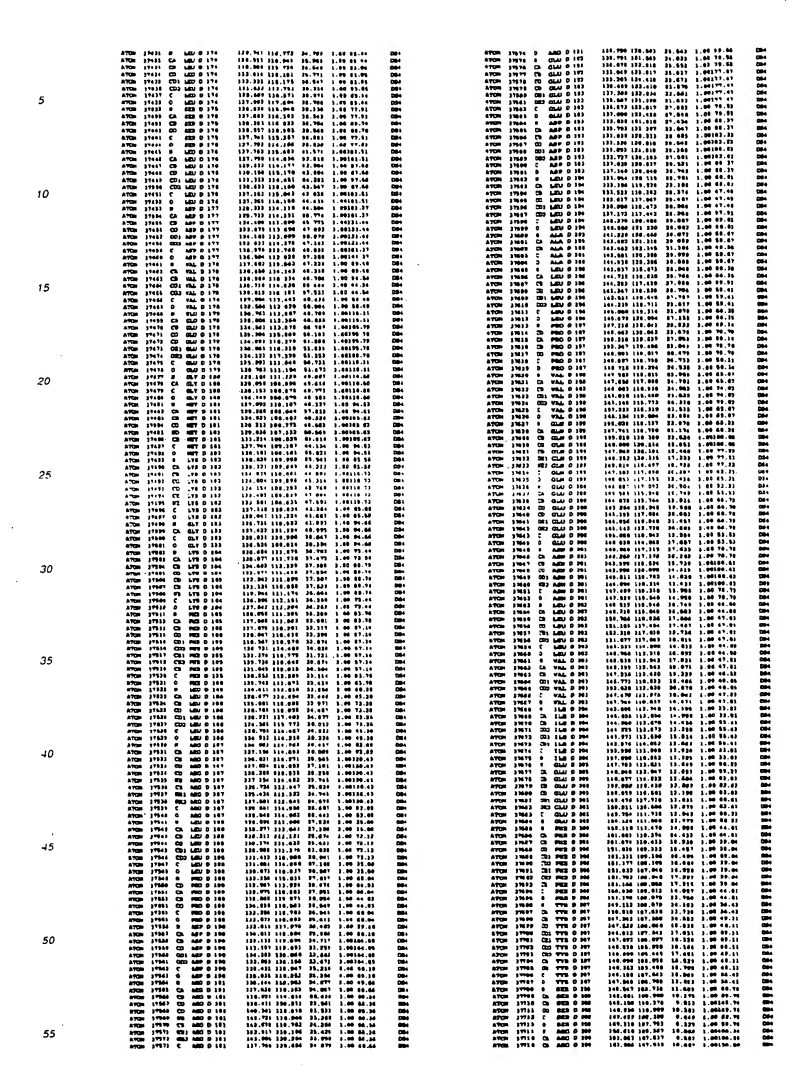
5	ATTO 30415 # LYS G 11; ATTO 30406 CA LYS S 11; ATTO 30406 CA LYS S 11; ATTO 30406 CA LYS S 12; ATTO 30405 CA LYS S 12; ATTO 30405 CA LYS S 12; ATTO 30405 CA LYS S 12; ATTO 30406 CA CB LYS S 14; ATTO 30407 CA CB LYS S 14; ATTO 30417 CB LYS CB LYS S 14;	131,173 171,701 131-013 3.00 90-02 133,133 136,777 13.770 3.00 90-03 133,193 139,500 132,737 1.00330.01 131,194 139,930 131,300 3.00300.01 130,170 100,930 11,300 3.00330.01 130,170 100,930 10,500 3.00330.01 130,170 100,930 10,500 3.00330.01 130,170 100,930 10,500 3.00330.01 130,700 129,490 19,137 1,00 06-12 131 170 340,745 19,137 1,00 06-12 131 170 340,745 13,131 1,00164-03 131 170 340,745 13,131 1,00164-03 131 170 340,745 13,131 1,00164-03 131 170 340,745 13,131 1,00164-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03 131 170 340,745 13,131 1,00166-03		ATTS 19001 F GAS F 14 ATTS 19012 C GAS F 14 ATTS 19013 C GAS F 14 ATTS 19014 C G GAS F 14 ATTS 19004 C G GAS F 14 ATTS 19004 C G GAS F 14 ATTS 19005 C G GAS F 14 ATTS 19005 C G GAS F 14 ATTS 19005 C GAS F 14 ATTS 19005 C GAS F 14 ATTS 19005 C GAS F 17 ATTS 19013 C GAS F 17	193.77 114.913-187-132 J. 08111.64 193.01 20.011-104.192 J. 08110.69 193.01 20.011-104.193 J. 08100.69 193.01 22.590-104.093 J. 08100.69 193.01 22.797-103 41 J. 08100.69 193.01 20.397-103.104 J. 08100.69 193.01 10.301-103.104 J. 08100.69 193.07 117 10.301-103.104 J. 08100.69 193.07 117 10.301-103.104 J. 08101.64 103.01 114.040-103.004 J. 08111.64 103.02 116.03-104.104 J. 08013.104 193.03 116.040-104.104 J. 08013.104 193.03 116.040-104.006 J. 08013.104 193.177 114.740-103.004 J. 08100.49 193.177 114.740-103.004 J. 08100.49	Pai Pai Pai Pai Pai Pai Pai Pai Pai
10	TER 34473 - 04.7 0 124 ATCS 34473 - 0 1077 7 1 ATCS 34474 - 01 1077 7 1 ATCS 34474 - 0 1077 7 1 ATCS 34481 - 0 1077 7 2 ATC	396 971 \$11.900 =04.765 1.00146.43 396.070 132.400 =93.720 1.00146.40 351 902 132.400 =93.720 1.00146.40 351 902 132.400 =93.720 1.00146.40 351 902 142.201 =051.000 1.00146.42 397.200 146.22 =07.000 1.00146.42 397.200 146.201 =051.00046.42 397.200 126.201 =051.00046.42 397.400 126.270 =051.00146.42 397.400 397.400 126.270 =051.00146.42 397.400 397.400 126.200 126.400 126.200 126.400 397.	575 783 784 786 796 796 796 796 796 796 796 796 796 79	ATON 19913 0 020 0 11 ATON 19911 N 020 9 11 ATON 19911 C 020 9 11 ATON 19911 C 0 020 7 10 ATON 19911 C 020 7 11 ATON 19911 C 020 7 11 ATON 19911 C 020 7 11 ATON 19911 C 020 7 17	193,977 114,228 113,228 1,00164.23 103.077 131,028-103.101 1,00364.01 1001112 131,003-109.010 1,00364.01 100160 132,790-103.001 1,00364.01 100160 132,790-103.001 1,00364.01 100160 132,790-103.001 1,00364.01 100164.01 107,000 131,003-103.001 1,00364.01 107,000 131,747-109.100 1,00364.01 107,000 131,747-109.100 1,00364.01 107,000 131,740-109.100 1,00364.01 107,000 131,740-109.100 1,00364.01 107,000 131,740-109.100 1,00364.01 107,000 131,740-109.100 1,00364.01 107,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 1,000 1,000 131,740-109.100 131,740-109.100 131,740-109.100 131,740-109.100 13	794 794 794 796 796 796 796 796 796 796 798
15	ATUR PASAT CE AND F 3 ATUR 36450 MRI AND F 2 ATUR 36450 MRI AND F 3 ATUR 36450 MRI AND F 3 ATUR 36451 O AND F 3 ATUR 36451 O AND F 3 ATUR 36451 CO AND F 3 ATUR 36454 CO AND F 3	189-181 11.572 -90.822 2.50 92.67 160.09 131.672 -90.822 2.50 92.67 160.89 131.627 -90.90 3.00 93.07 160.07 160.07 160.07 -90.90 3.00 93.07 160.07 160.77 160.97 -90.90 1.00 92.97 1.00 92.97 160.631 317.477 -01.001 3.0019.30 161.99 130.27 1.0019.30 161.99 130.27 1.0019.30 160.91 310.77 -03.401 3.0019.77 3.001.31 323.096 -03.419 1.00170.73 160.91 333.097 -04.27 1.00170.73 160.91 333.097 -04.27 1.00170.73 160.91 333.097 -04.27 1.00170.73 160.91 333.097 -04.27 1.00170.73	796 796 796 796 796 796 796 796 796 796	ATON 19031 CT LEU F 17 ATON 19031 C LEU F 18 ATON 19031 C LEU F 18 ATON 19031 O LEU F 11 ATON 19031 O LAA F 27 ATON 19035 O ALA F 28 ATON 19035 O ALA F 28 ATON 19036 C LAA F 29 ATON 29047 O LEU F 21 ATON 29048 C LEU F 21 ATON 39060 C LEU F 21 ATON 39060 C LEU F 21 ATON 39060 C LEU F 21	190, 191, 120, 461, 100, 230, 3, 100, 73, 401, 100, 431, 101, 101, 101, 101, 101, 101, 101, 1	Pilot Pilot
20	ATOM 34460 SR1 AND F 3 ATOM 35800 RE AND F 3 9TOM 35801 C AND F 3 ATOM 35801 C AND F 3 ATOM 35802 D TTO F 4 ATOM 35803 P TTO F 4 ATOM 35803 CD TTO F 4 ATOM 35803 CD TTO F 6 ATOM 36803 CD TTO F 7	100.146 100.701 -03.251 1.00179.73 101.406 192 60 -03.104 1.00179.73 102.702 110.700 -03.1040 1.00183.10 102.000 110.270 -03.1040 1.00183.10 102.000 110.270 -03.071 0.0017.10 103.170 110.503 -03.071 1.00 93.20 100.170 110.503 -03.070 1.00 95.20 100.100 115.203 -03.071 1.00 95.20 104.000 115.203 -03.077 1.00 95.03 104.000 115.203 -03.077 1.00 95.03 105.207 110.007 -03.103 1.00 95.03 105.207 110.007 -03.103 1.00 95.03 105.307 110.007 -03.103 1.00 96.03 105.309 113.500 -00.003 1.00 96.03	PS4 PS4 PS4 PS4 PS4 PS6 PS6 PS6 PS6 PS6 PS6 PS6 PS6 PS6	ATON 18643 CD2 USF F 21 ATON 18643 CD2 USF F 21 ATON 18641 C USF F 21 ATON 18644 C USF F 27 ATON 18644 C USF F 27 ATON 18644 C USF F 22 ATON 18645 C USF F 22 ATON 18649 C USF F 22 ATON 18629 C USF F 21	101.277 100.00 -0.0-101.000 1.00107.10 170.177 131.103 -0.0015 1.00 07.00 170.177 131.103 -0.00 000 1.00 07.00 170 000 131.003 170 000 131.003 07.00 07.00 170 000 131.003 07.00 170.00 131.003 07.00 170.00 131.003 07.00 170.00 131.003 07.00 07.00 170.00 131.003 -00.455 1.00 07.00 181.003 07.00 07.00 170.00 07.00 170.103 07.00 07.00 170.103 07.00 07.00 170.103 07.00 07.00 170.103 07.00 07.	796 796 796 796 796 796 796 796 796 796
25	ATOM 330812 OR TYRE F 4 ATOM 301813 OR TYRE F 6 ATOM 301813 OR TYRE F 6 ATOM 301813 OR TYRE F 7 ATOM 301814 OR TYRE F 9 ATOM 301817 OR OLD F 9 ATOM 301817 OR OLD F 5 ATOM 301817 OR OLD F 1 ATOM 301812 OR CLU F 1 ATOM 301812 CLU F 1 ATOM 301812 CLU F 5 ATOM 301812 CLU F 5 ATOM 301813 OR OLD F 6	103.697 112.504 .79 776 1.00 91.03 106.171 312.707 20 977 3.00 92.30 106.574 119.701 -03.706 1.00 93.20 107.502 119.701 -03.706 1.00 93.20 107.602 119.701 -03.706 1.00 93.20 107.00 107	FMA FMA FMA FMA FMA FMA FMA FMA FMA FMA	ATGR 30051 M LETS P 23 ATGR 50050 C LETS P 21 ATGR 50050 C LETS P 21 ATGR 30050 C LETS P 21 ATGR 30050 C LETS P 31 ATGR 30050 C LETS P 31 ATGR 30050 C LETS P 31 ATGR 31061 F LETS P 31 ATGR 31061 C LETS P 37 ATGR 31064 C LETS P 37 ATGR 31064 C LETS P 37 ATGR 31064 C LEU P 34 ATGR 31065 C LEU P 36 ATGR 31065 C LEU P 36 ATGR 31066 C CLU P 36 ATGR 31067 C CLU P 36	177, 277 114, 940 +07,040 1.00 06.94 177,770 116.97 -0.009 1.00 06.94 179,770 116.127 -07.001 11.00 06.01 1170 06.127 1170 1170 116.127 -07.035 1.00 06.01 1170 06.127 1170 1170 1170 1170 1170 1170 1170 1	794 prot 794 794 784 961 754 754 784 784
30	ATUM 18939 CA VAL F 6 ATUM 18939 CY VAL F 6 ATUM 18939 C 74 ATU 6 ATUM 18939 C VAL F 6 ATUM 18939 C VAL F 6 ATUM 18939 C VAL F 6 ATUM 18931 C VAL F 7 ATUM 18931 CA AMM F 7 ATUM 18934 CO AMM F 7 ATUM 18938 CO AMM F 7	173 193 110 071 -03.200 1.00 70.00 7	751 776 776 776 776 776 776 776 776 776 77	ATCH 30050 CD CLUJ F 24 ATCH 30050 CD CLUJ F 31 ATCH 30070 CD CLUJ F 34 ATCH 30073 CD CLUJ F 34 ATCH 30074 CD LLUJ F 35 ATCH 30074 CD LLU F 35 ATCH 30074 CD LLU F 33 ATCH 30075 CD LLU F 33 ATCH 30075 CD LLU F 33 ATCH 30070 CD LLU F 33 ATCH 30070 C LLU F 33 ATCH 30070 C LLU F 33 ATCH 30070 C LLU F 23 ATCH 30090 C LLU F 23	172,781 184.791.101,777 1 00171.05 172.409 181.702.103.1612 3.06177.05 171.409 180.0077101.419 3.06177.05 173.409 180.0077101.419 3.06177.05 173.409 181.409 -00.010 1.00 67.00 173.410 181.409 -00.010 1 006 67.05 170.101 180.009 -00.131 1.00130.19 170.101 180.009 -00.131 1.00130.19 170.101 180.009 -00.131 1.00130.11 170.102 1807.709 -00.131 1.00130.13 171.409 180.100 -00.7131 1.00130.13 171.409 180.100 -00.7131 1.00130.13 173.409 180.100 -00.100 1.00130.13	
35	ATOM 38938 C AMM F 7 ATOM 38938 C AMM F 7 ATOM 38938 C 11d F 8 ATOM 18938 C 11d F 8 ATOM 28948 C 11d F 9 ATOM 28948 C 11d F 9 ATOM 38948 C 11d F 9	175.731 315.722 -01.309 1.00 00.14 176 101.175.731 315.722 -01.309 1.00 10.29 177.000 116.100 -06.391 3.00 70.29 177.000 116.100 -06.391 3.00 70.93 101.00 116.101 -06.477 1.40 61.90 177 76.171 60.70 -000 1.00 63.00 377 831 314.001 -06.973 1.00 63.00 377.002 314.300 -0.371 1.00 63.00 177.002 314.300 -0.314 1.00 76.02 177.002 314.300 -0.314 1.00 76.02 177.007 315.001 117.000 -0.314 1.00 76.02 177.071 315.000 -0.314 1.00 76.02 177.071 315.000 -0.700 -0.314 1.00 76.02 177.071 315.000 -0.700 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.071 315.000 -0.314 1.00 76.000 -0.314 1.00 76.000 -0.314 1.00 76.000 -0.314 1.00 76.10 315.000 -0.304 1.00 76.000 -0.304 1.00	PRO UTOS PRO	ATTD 9001 F (LA F 34 ATTD 9002 C (LA F 21 ATTD 9002 C (LA F 21 ATTD 9002 C (LA F 21 ATTD 9004 C (LA F 21 ATTD 9004 C (LA F 21 ATTD 9004 C (LA F 21 ATTD 9000 C (LA F 21 ATTD 9001 C (LA F 21 ATTD 901 C (173 040 131 284 041 140 3.00 71.00 121.10 131.071 141.00 1.00 71.10 171.10 132.071 041.00 1.00 47.00 171.10 171.10 132.071 051.071 140 140 140 140 140 173.00 152.071 051.071 140 140 140 173.00 152.071 051.071 140 140 173.00 151.00 15	
40	### 100 20	100.004 110.200 -03.117 1.00 74.19 131.001 131	PRIS PRIS PRIS PRIS PRIS PRIS PRIS PRIS	ATCH 2006 CLI GLM P 21 ATCH 2006 FD GLM P 27 ATCH 20095 C GLM P 27 ATCH 20095 C GLM P 27 ATCH 20090 C GLM P 27 ATCH 20090 C GLM P 91 ATCH 20090 C GLM P 91 ATCH 20100 C GLM P 91 ATCH 20100 C GLM P 21 ATCH 20100 C GLM P 91 ATCH 20100 C GLM GLM P 91 ATCH 20100 C GLM GLM P 91 ATCH 20100 C GLM GLM P 91	104.002 137.009 -04.327 1.00144.37 106.004 134.794 -06.200 130.004 134.17 105.291 132 310 -04.300 1.00 42.44 131.170 312.331 -04.300 1.00 42.44 130.004 131.170 312.331 -04.501 1.00 42.44 130.004 131.100 312.004 .71 131.200 310.004 .77 130 3.00160 .71 130.300 310.004 .77 130.331 3.00164.37 130.377 107.004 107.004 .613 3.00164.37 130.77 107.004 107.004 .77 107.004 1	
45	ATCH 20044 CH AMP P 13 ATCH 20045 CD AMP P 13 ATCH 20045 CD AMP P 13 ATCH 20045 CD AMP P 13 ATCH 20046 CD AMP P 13 ATCH 20046 C AMP P 13 ATCH 20046 C AMP P 13 ATCH 20046 C AMP P 13 ATCH 20047 CD PEO P 13	100.79c 114.070 -02.44c 1.00 79 10 100.79c 114.130 -02.806 1.00 79 10 100.70c 114.130 -0.806 1.00 79.15 100.79c 114.130 -0.90c 1.00 79.15 100.79c 115.00 79.15 100.79c 116.130 -0.00c 1.00 79.10 100.79c 116.575 -0.00c 1.00 1.00 79.10 100.79c 117.10 79.10 100.79c 117.10 79	FRIS FRIS FRIS FRIS FRIS FRIS FRIS FRIS	ATCB 09197 C AMC 0 27 ATCB 19100 O AMC 7 24 ATCB 19100 P ALA F 97 ATCB 19110 C ALA F 97 ATCB 19111 C ALC F 97 ATCB 19110 C ALC F 97 ATCB 19110 C ALC F 97 ATCB 19110 C ALC F 97 ATCB 19111 C	MA. 619 199, 333 -01.017 1 00100.71 117.021 109, 310 -05.701 1,00100.71 117.720 109, 310 -07.701 1,00100.71 119.720 109.301 -09.701 1 00101.02 119.301 100.301 -07.701 1 00101.02 119.501 134.001 -07.701 1,00101.02 117.122 000.601 -07.201 1,00101.02 117.122 000.601 -07.401 1,00101.02 117.122 000.601 -07.401 1,00101.07 110.07 -07.401 1 00.001.03 117.172 113.193 -07.400 1 00.71.07 119.173 134.07.701 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 134.07 17.07 13.70	PM P
50	ATCH 20077 U AME P 13 ATCH 20077 U AME P 13 ATCH 20070 CA AME P 13 ATCH 20070 CA AME P 13 ATCH 20080 CA AME P 13 ATCH 20080 CA AME P 13 ATCH 20080 CC AME P 13 ATCH 20080 CC AME P 13 ATCH 20080 CC AME P 13 ATCH 20080 CA LEU P 14 ATCH 20080 CA LEU P 14 ATCH 20080 CA LEU P 14	100 017 117.453 -04.424 3.00136.00 109.00 117.367 -95.004 1.00136.00 199.006 117.367 -95.004 1.00136.00 199.006 214.005 197.199 7.00 95.19 101 324 114.001 -01.007 1.00 96.19 101.00 110.001 110.001 10.007 10.00 96.19 100 711 110.001 -00.000 1.00136.00 100.711 110.001 -00.000 1.00136.00 109.19 110.001 10.00136.00 109.19 110.001 10.0013 1.00136.00 109.19 10.10136.00 100.001 10.00136.00 100.001 10.00136.00 100.001 10.00136.00 100.001 10.00136.00 100.001 10.00137 1.00133 50 100.00137 1.00133 50 100.00137 1.001	704 705 705 706 706 706 706 706 706 706 706	ATUS 10130 C LAMP F 31 ATUS 10131 C LAMP F 31 ATUS 10131 F CLAU F 31 ATUS 30131 C CLAU F 31 ATUS 30131 C CLAU F 31 ATUS 30131 C CLAU F 31 ATUS 90135 C CLAU F 31 ATUS 90135 C CLAU F 31 ATUS 10137 C CLAU F 31 ATUS 10137 C CLAU F 31 ATUS 30130 C CLAU F 31	186.300 \$19.970 -02.570 \$1.00 79.23 353.570 \$13.002 -01.000 \$1.00 71.23 363.970 \$13.002 -01.000 \$1.00 71.23 364.971 \$13.000 -01.000 \$1.00112.59 100.001 \$10.500 -01.001 \$00112.59 100.001 \$10.500 -01.001 \$00112.59 100.001 \$11.000 -00.901 \$1.00107.21 100.007 \$11.000 -00.903 \$1.00107.21 104.000 \$11.170 -00.700 \$1.00107.21 104.000 \$11.170 -00.700 \$1.00107.21 104.777 \$100.102 -03.300 \$1.0013.71 104.2772 \$100.102 -03.300 \$1.0013.71 104.1773 \$100.007 \$1.301.300 \$1.0013.71 104.1773 \$100.007 \$1.001.300 \$1.0013.70	
55	ATOM 30000 CD1 LEW F 10 ATOM 30000 CD2 LEW F 10 ATOM 30000 CD LEW F 10 ATOM 30001 C LEW F 10 ATOM 30001 C LEW F 10 ATOM 30001 C LEW F 10 ATOM 30000 CD AFF F 10 ATOM 30000 CC AFF F 10 ATOM 30000 CC AFF F 10 ATOM 30000 CC AFF F 13	181,700 114.080 -00.314 1.09 84.70 180.277 111.087 -00.119 1.00 68.70 180 68.70 110.087 -00.119 1.00 68.70 180 600 177.121 -09.075 1.00113.00 180 600 177.121 -09.075 1.00113.00 180 677 110 904-100.347 1.00113.01 191.00 177.00 110.084-127.00 1.00113.01 187.407 137.701-10.500 1.00177.01 187.407 137.701-10.500 1.00177.01 197.646 110.702-107.300 1.00177.01 198.646 177.711.01.003 1.00177.01 198.646 177.711.01.003 1.00119.05	Title	ATGS 19100 CJ AMP 9 01 ATGS 19100 CJ AMP 9 01 ATGS 19100 CJ AMP 9 12 ATGS 19100 CJ AMP 9 12 ATGS 19100 CJ AMP 9 13 ATGS 19100 CJ ATGS 9 13 ATGS 19101 CJ ATGS 9 13 ATGS 19101 CJ ATGS 9 14 ATGS 19101 CJ ATGS 9 14	100,100 100,100 -03,100 13,00 13,00 13,00 13,00 13,00 130,100 100,100 -03,101 10 100 130 100,100 -03,101 10 100,100 100,100 -03,100 -03,100 130,100 13	

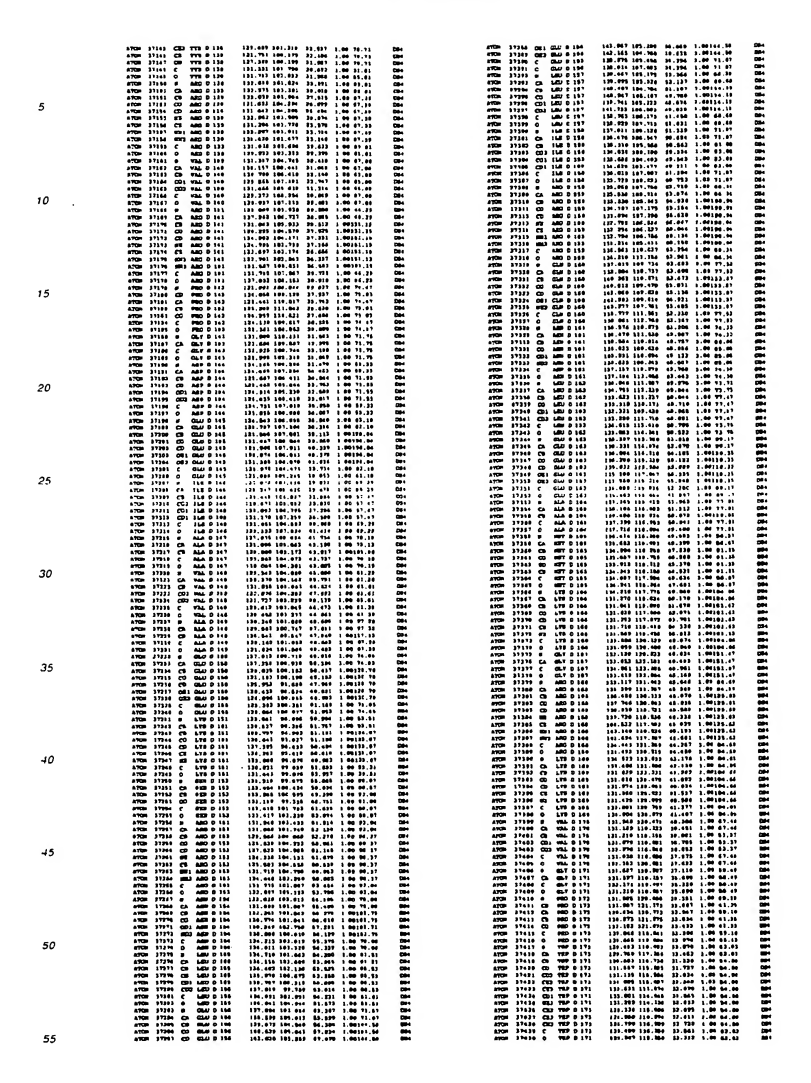




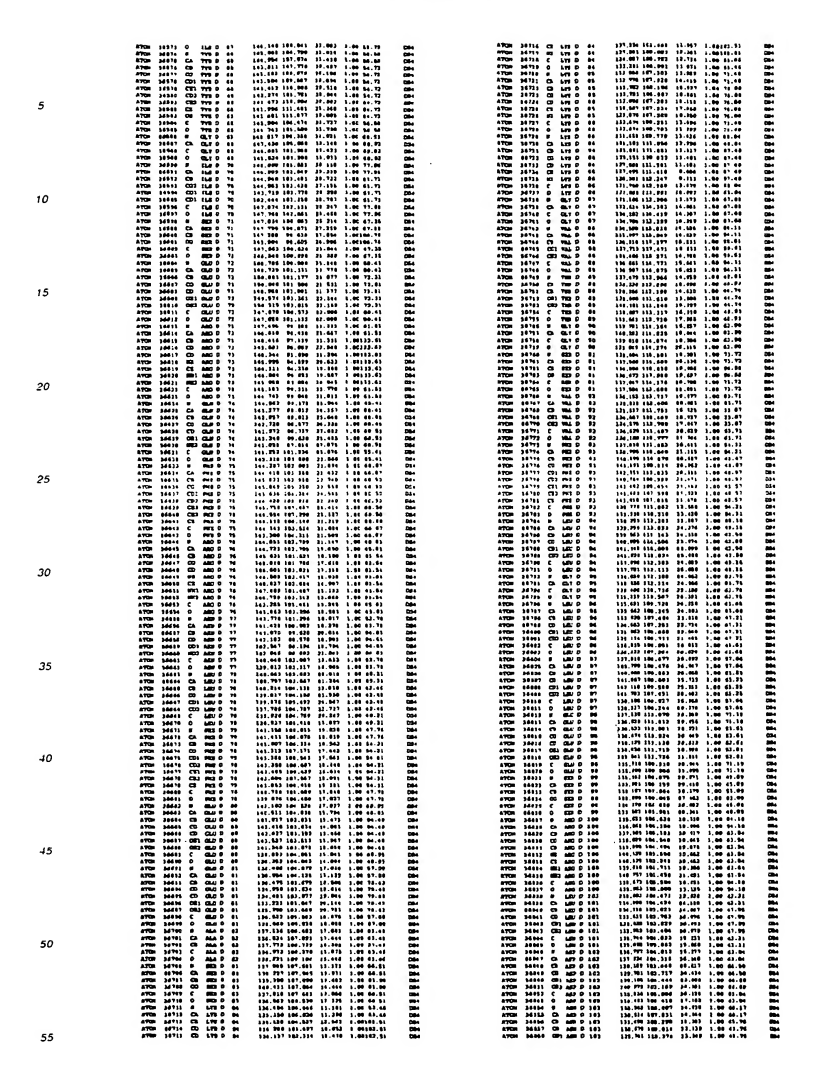


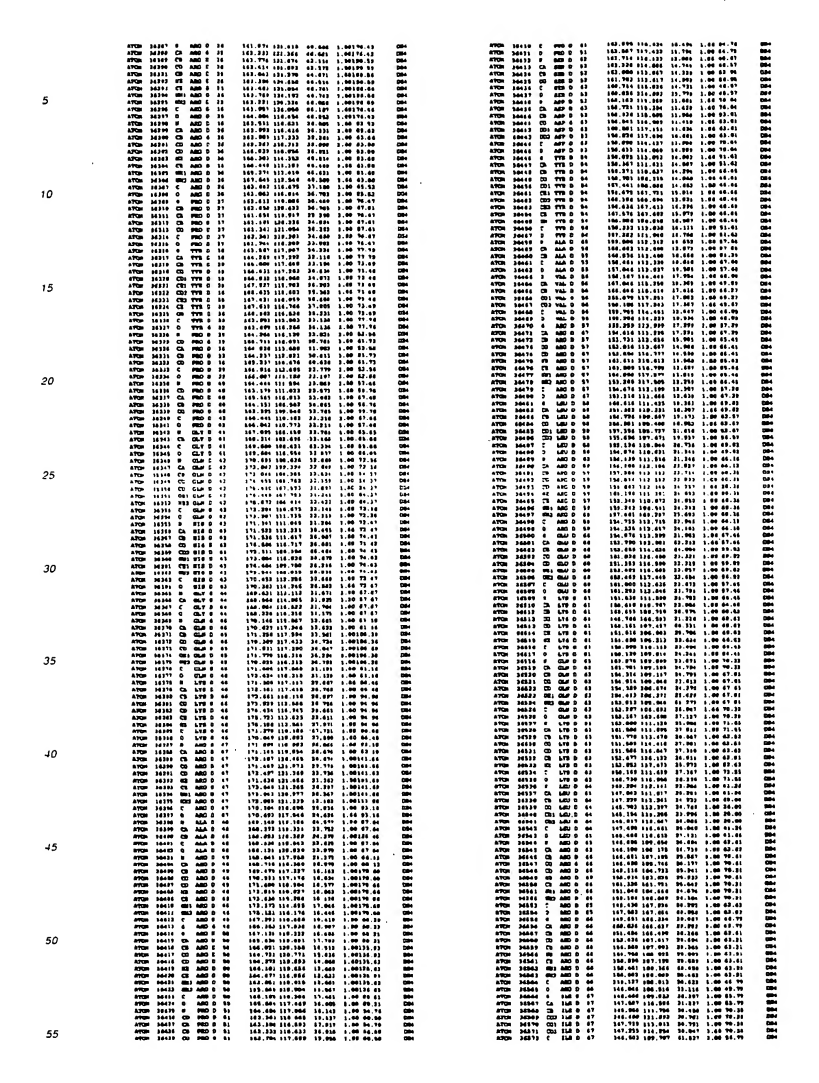


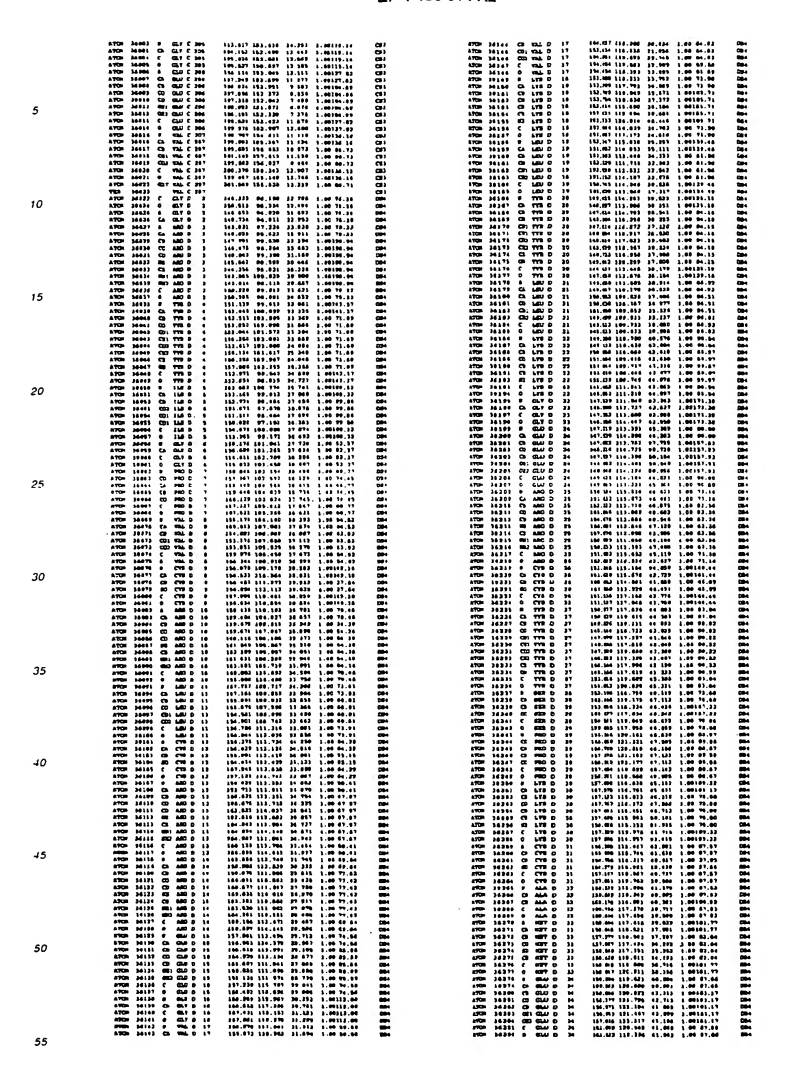




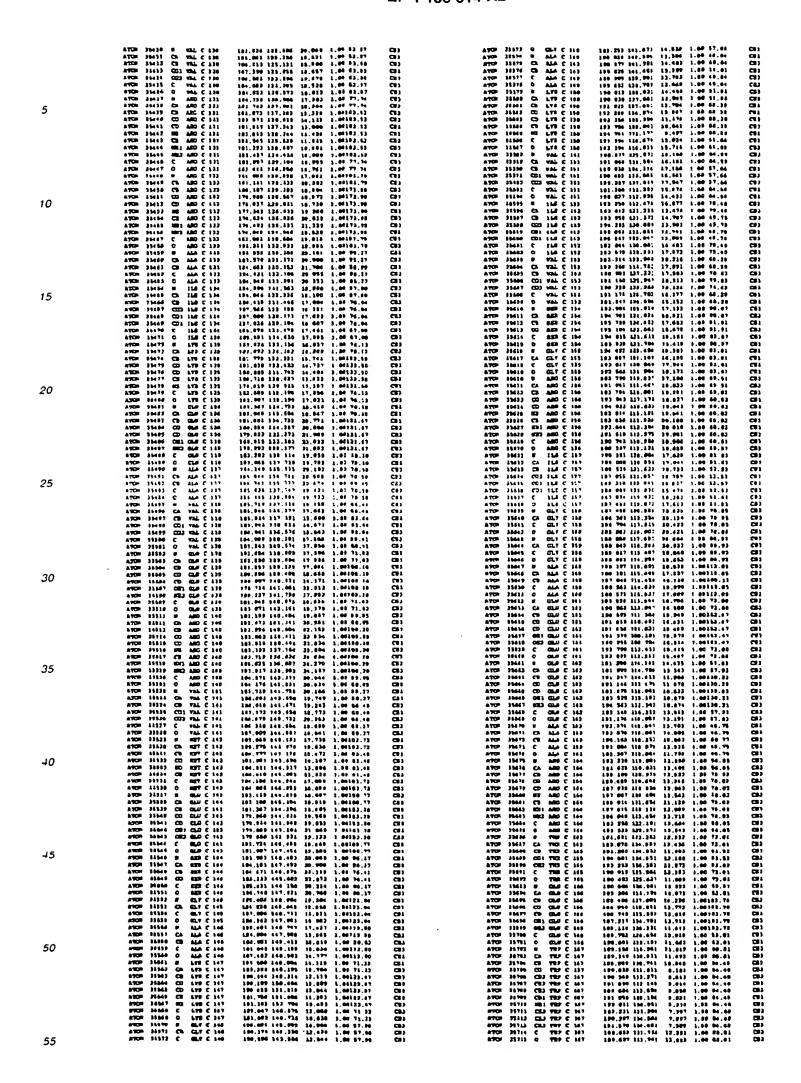
5	ATOM 34061 STD AMM 0 181 ATOM 34818 C AAS 0 181 ATOM 34841 C AAS 0 181 ATOM 34841 C AAS 0 181 ATOM 34841 C AAS 0 184 ATOM 38841 C T VAL 0 184 ATOM 38844 CT VAL 0 184 ATOM 38846 CT VAL 0 184 ATOM 34865 CD1 VAL 0 184 ATOM 34865 CD1 VAL 0 184 ATOM 34867 C VAL 0 184 ATOM 34867 C VAL 0 184 ATOM 34861 C VAL 0 184 ATOM 34861 C VAL 0 188	137,019 319.400 32.795 1.00 42.76 137,412 100.504 39.410 1.00 46.77 137,402 100.504 39.410 1.00 46.77 137,402 100.504 39.410 1.00 46.77 147,402 147,40	004 004 004 004 004 004 004 004 004 004	ATOM 17984 C LES 0 130 ATOM 17984 C LES 0 130 ATOM 17984 C TAL 0 131 ATOM 17989 C TAL 0 131 ATOM 17988 C TAL 0 131 ATOM 17981 C TAL 0 137 ATOM 17981 C TAL 0 137	717, ced 180, 313 42, 434 3, 60 56, 75 60 51 311, 617 61, 613 31 42, 614 3, 60 56, 75 60 51 311, 617 61, 613 31 42, 613 31, 60 50, 75 60 51 51, 75 70 60 51 51, 75 70 60 51 51, 75 70 60 51 51, 75 70 60 51 51, 75 70 60 51 51 51 51 51 51 51 51 51 51 51 51 51
10	410a 34811 CZ MAL 0 109 ATOM 28827 CGU MAL 0 109 BTOM 28827 CGU MAL 0 109 BTOM 64814 C VAL 0 109 BTOM 64814 C VAL 0 109 BTOM 64814 C VAL 0 109 ATOM 28871 CR TYP 0 100 ATOM 28881 CR TYP 0 104 ATOM 28881 CR TYP 0 104 MTOM 28882 CR TYP 0 100	135 036 166 263 33.000 3.000 1.00 15.03 126.04 126.05 126.130 41.100 1.00 15.03 126.03 126.03 126.03 126.03 126.03 126.03 126.03 126.130 126.1	2014 2014 2014 2014 2014 2014 2014 2014	ATON 37816 ON AND 0 122 ATON 17816 ON AND 0 122 ATON 17816 ON AND 0 122 ATON 17816 ON AND 0 123 ATON 37017 CT AND 0 123 ATON 37018 MIT AND 0 123 ATON 37018 MIT AND 0 123 ATON 17818 MIT AND 0 123 ATON 17918 ON AND 0 122 ATON 37021 O AND 0 127 ATON 37022 ON 010 0 101 ATON 37022 ON 010 0 101 ATON 37022 ON 010 0 123 ATON 37022 CT 0 10 0 123 ATON 37022 CT 0 0 120 0 123 ATON 37022 CT 0 0 120 0 123 ATON 37023 CT 0 0 120 0 123	348.644 94.043 30.460 3.00 74.40 DB4 344.322 94.159 20.746 3.03 74.40 DB4 335.134 04.022 37.044 1.08 74.40 DB4 335.134 04.023 37.044 1.08 74.40 DB4 335.090 02.047 30.090 1.03 74.40 DB4 331.090 02.047 30.090 1.03 74.40 DB4 331.090 02.047 30.090 1.03 74.40 DB4 331.090 02.047 30.090 1.03 74.40 DB4 331.030 04.030 32.300 1.02 74.40 DB4 331.031 94.032 43.230 1.00 74.40 DB4 331.031 94.032 43.230 1.00 74.40 DB4 331.032 04.032 43.230 1.00 79.10 DB4 331.032 04.032 43.230 1.00 79.10 DB4 331.032 04.030 43.740 1.00 79.13 DB4 331.033 04.030 44.333 1.00 79.13 DB4 341.372 04.000 44.323 1.00 79.13 DB4 341.372 04.000 44.331 1.00 79.13 DB4 341.383 04.030 44.333 1.00 79.13 DB4 341.393 04.000 44.331 1.00 79.13 DB4
15	ATON 34440 B AMO 3 107 470% 34440 CA AMO 9 107 ATON 34400 CS AMO 9 107 ATON 34000 CS AMO 9 107 ATON 34000 CD AMO 9 307 ATON 34000 CD AMO 9 307 ATON 34000 CD AMO 9 307 ATON 34000 CD AMO 9 107 ATON 34000 CD AMO 9 108	131, 403 113, 122 20, 205 2.00 00, 90 130, 101 132 779 31, 104 3.00 01, 90 130, 114 131, 934 34, 934 30, 934 30, 94, 94 134 407 312, 914 315 91, 400 81, 94 134 407 312, 914 315 91, 104 81, 94 130, 190 114, 207 23, 914 1, 107 80, 94 131, 300 114, 207 23, 914 1, 107 80, 94 131, 300 114, 207 33, 913 1, 100 81, 94 131, 90 113, 207 81, 312 1, 90 81, 94 131, 90 113, 203 81, 917 1, 90 84, 94 131, 90 113, 91 91, 917 1, 90 84, 91 131, 90 113, 91 91, 91 91, 91 91, 91 134, 203 113, 91 91, 91 91, 91 91, 91 134, 203 113, 91 91, 91 91, 91 91, 91 134, 203 113, 91 91 91, 91 91, 91, 91, 93 134, 203 113, 91 91 91, 91 91, 91, 91, 97 134, 203 113, 100 94, 703 1, 97 134, 203 113, 100 94, 703 1, 97 135, 201 131, 100 94, 703 1, 97 137, 201 131, 100 94, 703 1, 97 137, 201 131, 107 31, 91 31, 91 37, 67	2004 2004 2004 2004 2004 2004 2004 2004	ATOM 19962 0 0.7 6 134 ATOM 19932 C 0.7 6 134 ATOM 19934 C 0.7 6 134 ATOM 19935 C 0.7 7 134 ATOM 19935 0 0.7 7 134 ATOM 19935 0 0.7 7 134 ATOM 19935 0 0.7 7 134 ATOM 19936 C 0.1 10 0 139 ATOM 19936 CO 110 0 139 ATOM 19936 CO 110 0 139 ATOM 19947 C 110 0 139 ATOM 19947 C 110 0 139 ATOM 19947 C 0.1 10 0 139 ATOM 19947 C 0.1 10 0 139 ATOM 19948 C 0.1 0 0 139 ATOM 19944 C 0.1 0 0 139	231,022 94,494 49,163 1.09 61.49 004 231,033 97,793 44,100 3.00 01.40 004 231,033 97,793 44,100 3.00 01.40 004 331,314 07,034 44,703 3.00 01.40 004 331,314 07,034 44,703 3.00 01.40 004 331,000 09,403 44,703 3.00 01.40 004 311,000 90,403 40,004 3.00 51.40 004 311,000 90,403 40,004 3.00 51.40 004 311,777 99,133 44,703 3.00 61.10 004 311,777 94,714 47,771 1,00 41.10 004 311,770 94,714 47,771 1,00 41.10 004 311,770 94,714 47,771 1,00 41.10 004 311,770 94,714 47,771 1,00 41.10 004 311,000 400,400 44,774 1,00 01.40 005 311,000 400,400 44,774 1,00 01.40 005 311,000 400,400 44,774 1,00 01.40 005
20	#TOM 66963 CD1 LES 3 169 #TOM 16964 CD2 LES 3 169 #TOM 16964 CD2 LES 3 169 #TOM 16964 CD2 LES 3 169 #TOM 16964 CD LES 3 169 #TOM 16967 P CA CAT 0 166 #TOM 16966 C CA CAT 0 166 #TOM 16966 C CA CAT 0 166 #TOM 16966 C CA CAT 0 169 #TOM 16966 C CA CAT 0 1696 #TOM 16966 C CAT 0 16966 C CAT 0 1696 #TOM 16966 C CAT 0 1696 C CAT 0	121,100 310,062 37.341 1.00 31.07 121.146 121.072 21.472 1.00 27.07 121.146 121.072 21.472 1.00 27.07 121.146 121.072 21.	CSM CSM CSM CSM CSM CSM CSM CSM CSM CSM	ATON 37040 0 114 0 134 ATON 37040 C 114 0 134 ATON 37040 C 114 0 134 ATON 37040 C 114 0 139 ATON 37040 C 114 0 139 ATON 37040 C 114 0 134 ATON 37080 C 1 14 0 134 ATON 7003 C 114 0 134 ATON 7003 C 116 0 134 ATON 7003 C 116 0 134 ATON 7003 C 116 0 136 ATON 7003 C T 118 1 17 ATON 37080 C T 118 1 17	323,040 100 320 40,447 3,00 39 75 BBc 133,061 100,100 43,43 3,00 39 75 BBc 133,061 101,100 43,43 3,00 30.77 BBc 133,100 331,401 41,713 3,40 56.06 304 331,365 102,231 41,405 1,00 56.06 00 331,365 102,231 41,405 1,00 56.06 00 136,731 200,833 45,73 1,00 56.06 00 136,731 200,833 45,73 1,00 56.06 00 136,731 200,833 45,73 1,00 56.06 00 139,735 101,707 41,507 3,40 56.06 00 101,402 101,507 41,507 1,00 56.06 00 101,402 101,507 41,507 1,00 56.06 00 101,402 101,507 41,507 1,00 56.06 00 101,402 101,507 41,507 1,00 56.06 00 101,402 101,507 41,507 1,00 56.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 1,00 66.06 00 101,407 407 407 407 407 407 407 407 407 407
25	ATCU 234034 CD FME 0 318 ATCU 23404 CD FME 0 518 ATCU 23408 CD FME 0 518 ATCU 23401 CD FME 0 518 ATCU 23404 ATCU 23404 CD FME 0 518 ATCU 23404 ATC	181,001,101,001,001 c1.001 c1.00 c1.	084 084 084 084 084 084 081 081 081 081 081	ATCH 17661 CED 1880 0 137 ATCH 17662 CED 188.0 187 ATCH 17663 C TRE D-127 ATCH 17663 P FAL D 136 ATCH 17663 P FAL D 136 ATCH 17663 P FAL D 136 ATCH 17664 C TRE D-126 ATCH 17665 CED VAL D 136 ATCH 17665 CED VAL D 136 ATCH 17667 C VAL D 137 ATCH 17668 CA ARE D 137 ATCH 17668 CA ARE D 137 ATCH 17669 CA ARE D 137	107.024 109.479 43.423 3.00138.57 BM-131.017 109.000 43.670 1.00136.57 BM-132.131 307.139 40.170 1.00136.57 BM-132.131 307.131 307.131 307.004.66. OD-132.666 307.267 30.401 1.00 04.06. OD-132.666 307.267 30.401 1.00 04.06 DM-132.131 04.131 04.131 04.107 04.00 16.40 16.1 10.4 17.131 04.107 04.00 16.1 04.1 10.4 17.131 04.1 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 10.2 107.31 30.3 10.2 10.4 10.2 107.31 10.2 107.31 10.3 10.3 10.4 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3
30	ATON 3637 U VAL 0 133 ATON 36820 CA VAL 0 133 ATON 36820 CA VAL 0 133 ATON 36830 CA VAL 0 133 ATON 36830 CA VAL 0 133 ATON 36831 CA VAL 0 133 ATON 36831 CA VAL 0 133 ATON 36831 C	141,486 189,412 44.794 1 00.71,48 112,740 118,420 44.791 1.077,48 112,740 171,48 112,740 171,48 112,740 171,48 112,740 171,48 112,740 171,48 112,740 171,48 110,712,741 171,74	204 204 204 204 204 204 204 204 204 204	ATOM 37971 CO AME D 132 ATOM 37972 CO AME D 133 ATOM 37972 CO AME D 133 ATOM 37972 CO AME D 134 ATOM 37973 CO AME D 134 ATOM 37974 C AME D 138 ATOM 37974 C CAT D 118 ATOM 37974 C CAT D 118 ATOM 37974 C CAT D 138 ATOM 37974 C CAT D 138 ATOM 37974 C CAT D 139 ATOM 37974 C CAT D 139 ATOM 37974 C CAT D 339 ATOM 37974 C CAT D 3497 D 331	123, 400 401 320 31.925 3, 90 61.73 564 121, 736 401.351 61.100 1.00 61.73 564 121, 736 322 878 34.047 1.00 64.73 664 121, 736 302 878 34.047 1.00 64.73 664 121, 736 302 878 34.047 1.00 67.30 664 121, 736 300.746 30.062 3.00 50.03 664 121, 736 300.746 30.062 3.00 50.03 664 121, 122 301.100 60.776 1.00 67.10 664 123, 123 301.106 60.776 1.00 67.00 664 123, 120 00.106 30.076 1.00 67.00 664 123, 120 00.106 30.077 30.077 30.077 500 124, 120 00.077 30.077 1.00 64.07 604 124, 120 00.077 30.077 1.00 127.10 604 124, 120 00.077 30.077 1.00 127.10 604 124, 120 00.077 30.077 1.00 127.10 604
35	ATON 34641 CD 4800 D 314 FTON 34641 CD 4800 D 314 FTON 36944 CD 4800 D 314 FTON 34644 CD 4800 D 314 FTON 34644 SE 4800 D 314 FTON 34641 SE 4800 D 114 FTON 34640 D 6800 D 114 FTON 34640 D 4800 D 331 FTON 34640 C 4800 D 334 FTON 34641 CA 4800 D 334 FTON 34640 C 4800 D 314	141, 641, 147, 642, 14, 679, 1, 69, 144, 144, 144, 144, 144, 144, 144, 14	094 094 094 094 094 094 094 094 094 094	ATOM 37044 CD AMO 0 361 ATOM 37044 CD AMO 0 361 ATOM 17080 CL AMO 0 321 ATOM 77081 CL AMO 0 321 ATOM 77081 F27 AMO 0 321 ATOM 77082 F27 AMO 0 321 ATOM 37080 F27 AMO 0 321 ATOM 37080 CL AMO 0 321 ATOM 37080 CL AMO 0 321 ATOM 37080 CL AMO 0 321 ATOM 37081 CD AMO 0 312 ATOM 37081 CD AMO 0 112 ATOM 37081 CD AMO 0 112 ATOM 37080 CD AMO 0 113 ATOM 37080 CD AMO 0 113 ATOM 37080 CD AMO 0 133 ATOM 37080 CD AMO 0 133	121,202 04,323 04,013 1,00181.04 094 201,400 01,300 31,700 1,00187.05 094 201,400 01,400 37,700 1,00187.05 094 201,400 01,400 37,700 1,00187.05 094 201,401 04,903 07,700 1,00187.05 094 201,401 04,903 07,400 1,00287.05 094 201,707 04,903 07,700 1,000 04,47 094 201,707 04,903 07,700 04,000 04,47 094 201,707 04,903 07,100 04,00 04,47 094 201,707 04,903 07,100 04,00 04,07 094 201,707 04,903 04,000 04,00 0
10	ATOM ANDRA CO AND D 119 ATOM ANDRA CO AND O 119 ATOM 20006 UF AND O 179 ATOM 20096 UF AND O 179 ATOM 20096 UF AND O 179 ATOM 20096 UF AND O 170 ATOM 20097 UF ANDRA CO UF O 170	147.047 (491.050 33.548) 3 00131,13 145.347 (401.050 6.000 3.00131,13 145.093 (201.32) 27.307 3.00131,13 145.103 (40.351 6.003 3.00131,13 145.113 (40.351 6.003 3.00131,13 145.173 (20.351 6.003 3.00131,13 145.173 (20.350 3.003 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.00131,13 145.103 (20.350 3.004 3.007 3.007 3.00131,13 145.103 (20.350 3.004 3.007 3.007 3.00131,13 145.103 (20.350 3.004 3.007 3.007 3.00131,13 145.103 (20.350 3.004 3.007 3.007 3.007 3.001 3.	094 094 094 094 094 094 094 094 094 094	ATCH 1907 CS AMS 0 103 ATCH 1908 GT AMS 0 103 ATCH 1908 STZ AMS 0 121 ATCH 1908 STZ AMS 0 121 ATCH 1908 CS AMS 0 121 ATCH 1910 C C AMS 0 121	331,032 97.132 43.075 3 00101.00 704 131,700 97.430 41.47 1.00301.00 704 141,240 97.401 42.407 1.00301.00 704 140,734 97.401 42.407 1.00301.00 704 131,239 97.392 10.076 1.00 61.41 704 330,936 97.402 14.013 10.40 61.03 704 330,936 97.402 17.013 1.00 61.03 704 330,936 97.402 17.013 1.00 62.03 704 131,041 90.407 32.017 1.03 28.41 704 131,101 90.407 32.017 1.03 28.41 704 131,103 90.407 32.017 1.03 28.41 704 131,203 90.407 32.01 1.00 48.01 704 131,003 90.407 37.401 1.00 48.01 704 131,003 90.103 37.701 1.00 48.01 704 131,003 90.103 37.704 1.00 48.01 704 131,003 90.103 37.704 1.00 48.01 704 131,003 90.103 37.704 1.00 48.01 704 131,003 90.103 37.704 1.00 48.01 704
45	#TOD: 30910 EXE CLA D 110 #TOD: 34650 C CLA D 110 #TOD: 34650 C CLA D 110 #TOD: 34650 C CAA D 110 #TOD: 34650 C CAA D 110 #TOD: 34670 CC AAA D 117 #TOD: 34670 CC AAA D 117 #TOD: 34670 CC AAA D 117 #TOD: 34670 C AAA D 117 #TOD: 34670 C AAA D 117 #TOD: 34670 C AAD D 110	143.007 104.514 44.763 3.400 70.40 14.20 1	294 1994 2994 2994 2994 2994 2994 2994 2	ATCH 17111 CB MET 9 134 ATCH 17112 CC MET 9 134 ATCH 17112 C MET 9 134 ATCH 17112 C MET 9 134 ATCH 17112 C MET 9 134 ATCH 17112 CB MET 9 134 ATCH 17112 CB MET 9 137 ATCH 17112 CB MET 9 137 ATCH 17113 CC MET 9 137 ATCH 17113 CC MET 9 138 ATCH 17113 CC MET 9 139 ATCH 17113 CC MET 9 139	131, 100 93, 104 18, 230 1, 07 M. M. Met 331, 170 03, 177 18, 100 04, 10 Met 331, 170 03, 177 18, 100 14, 10 Met 331, 170 03, 177 18, 100 14, 10 Met 331, 170 04, 10 Met 331, 170 04, 10 Met 331, 170 04, 170 170,
50	#TGB 54991 078 AGC 0 110 #TGB 54991 071 071 071 071 #TGB 54991 071 071 071 071 071 #TGB 54991 071 071 071 071 071 #TGB 54991 071 071 071 071 071 071 #TGB 54991 071 071 071 071 071 071 #TGB 54991 071	101.097 08.630 35.140 1.00 71.00 101.101 101.2	084 864 964 964 964 984 984 984 984 984	ATOM 31120 0 MO 0 316 ATOM 11120 0 MO 0 MO ATOM 11120 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0 MO 0 MO 0 MO 0 MO ATOM 31120 0 MO 0	331,477 90 376 34.001 2.00 40.23 MM 33.001 37.001 37.001 38.011 3.001 37.001 38.011 3.001 37.001 38.011 3.001 37.001 38.011 3.001 37.001 38.001 37.00
55	ATUR 34594 C CAS D 150 ATUR 34594 P 6 AE D 130 ATUR 34594 P 6 AE D 130 ATUR 34594 P 6 AE D 130 ATUR 34594 C CAS D 130	201-201 90,007 92,004 3 04 07 131 130 07 131 130 07 131 130 07 10 131 130 07 10 131 130 07 131 130 07 131 130 07 131 130 07 131 130 07 102,005 02 130 02 130 07 102,005 02 130 07 04 04 04 131 130 130 130 130 130 130 130 130 130		ATOM 17130 0 778 0 316 ATOM 37109 CA 778 0 316 ATOM 37109 CA 778 0 318 ATOM 27109 CA 778 0 318 ATOM 27101 CA 778 0 318 ATOM 3710 CA 778 0 318 ATOM 3710 CA 778 0 310 ATOM 37100 CA 778 0 310 ATOM 37100 CA 778 0 310	111,171 100,100 23 193 1,01 55,01 65,01 65,01 100,1



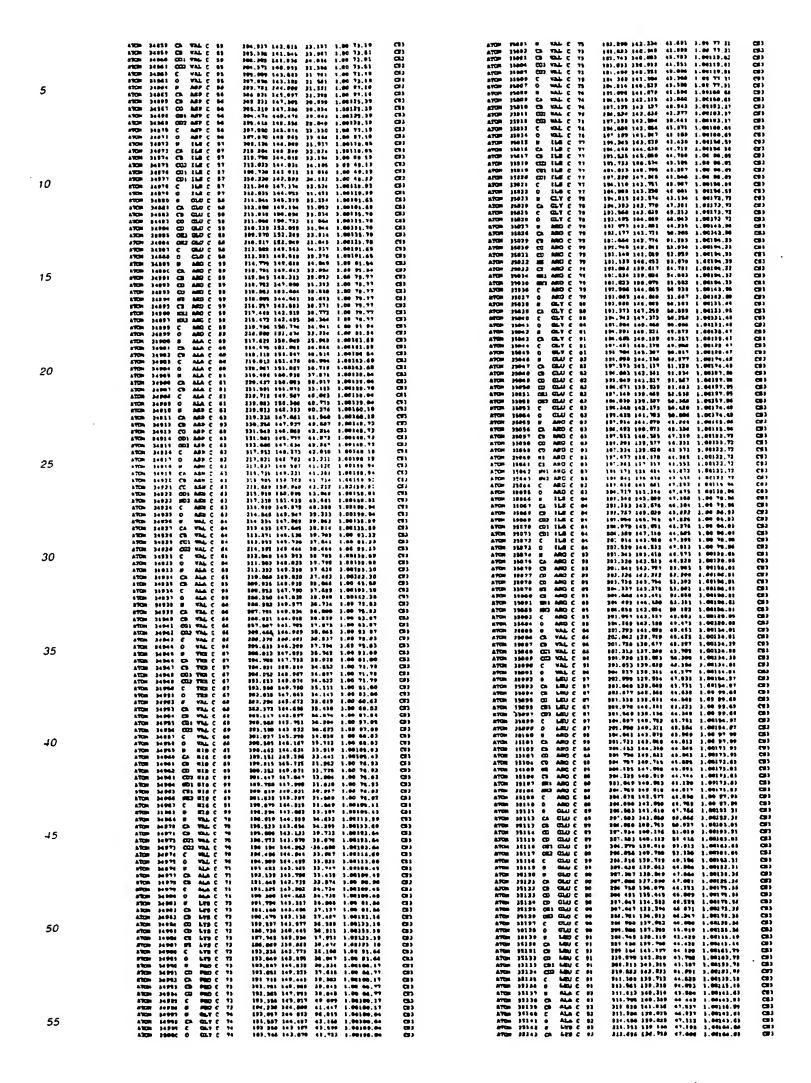




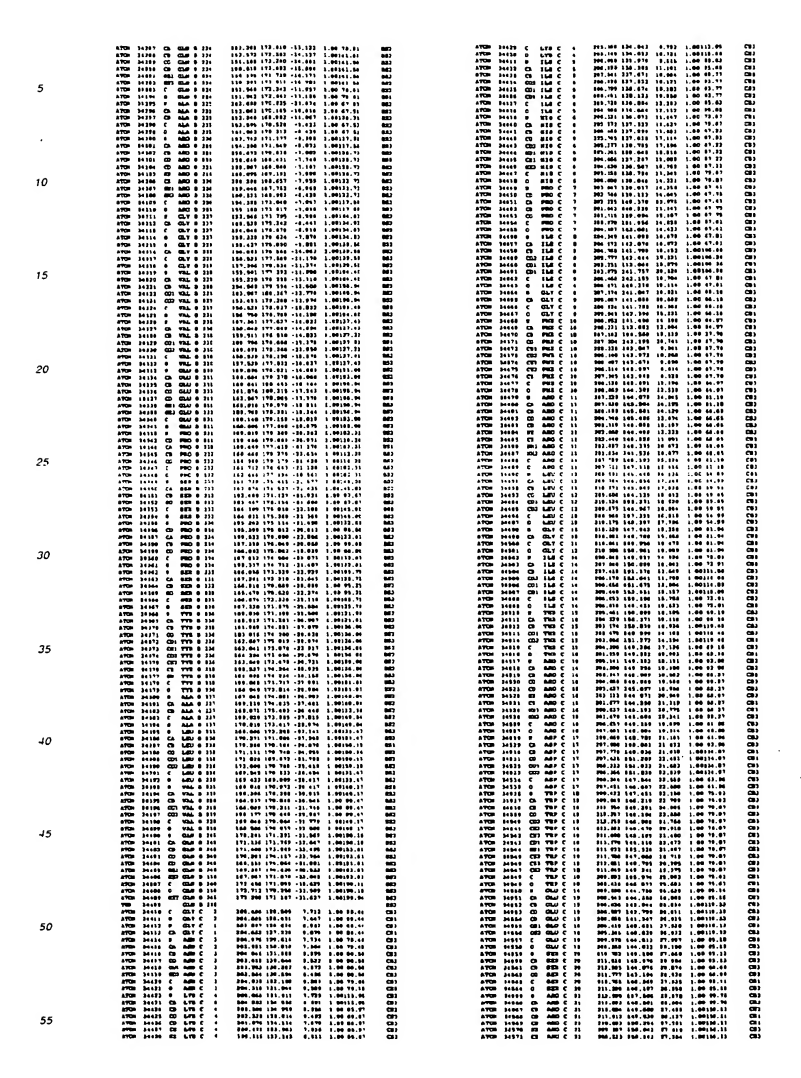
5	ATOM 19716 0 AAA C 140 ATOM 35717 CA AAA C 140 ATOM 31719 CA AAA C 140 ATOM 31719 CA AAA C 140 ATOM 35719 CA AAA C 140 ATOM 55717 CA AAA C 140 ATOM 55727 CA AAA C 140 ATOM 55727 CA AAA C 140 ATOM 55721 CA AAA C 140 ATOM 55721 CA AAA C 140 ATOM 35720 CA AAA C 140 AAA C 140 ATOM 35720 CA AAA C 140	104.036 132.040 11.094 1.08 04.63 181.200 311.007 12.079 1.09 04.63 181.007 13.079 1.09 04.63 184.006 131.007 13.079 1.09 04.63 184.006 131.000 13.000 11.00 04.03 184.006 185.007 187.001 187.001 187.100 187.007 187		#TOM 20037 CEL PED C 186 9TOM 13640 CEL PED C 186 9TOM 14640 CEL PED C 186 9TOM 14640 CEL PED C 186 9TOM 13640 CEL PED C 186 9TOM 13647 CEL PED C 186	109.132 200.904 (20.33) 1.00 (40.34) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 109.002 132.731 1.00 (40.36) 132.731 132.731 1.00 (40.36) 132.731 132.7	
10	ATOM 35733 MEZ OKAS C 170 ATOM 31573 C OKAS C 170 ATOM 31679 O OKAS C 170 ATOM 31679 O OKAS C 170 ATOM 31679 O OKAS C 171 ATOM 31679 C OKAY C 171 ATOM 31679 D OKAY C 171 ATOM 31679 D OKAY C 171 ATOM 31679 D OKAY C 171 ATOM 31679 C OKAS C 172 ATOM 31670 C OKAS C 173	191,077 431,503 13,441 1 00317,35 137,201 441,500 137,115 1.00 41,19 101,115 1.00 41,19 101,115 1.00 41,19 101,115 1.00 41,10 101,000 13,10 101,000 13,10 101,000 13,10 101,000 13,10 101,10 10	60 00 00 00 00 00 00 00 00 00 00 00 00 0	PRIS. 20075 C LERV C 107 ATQUE 20075 C LERV C 100 ATQUE 20077 S ABA C 107 ATQUE 20077 S ABA C 107 ATQUE 20077 C ABA C 107	190.319 307.390 30.437 1.00 12.18 190.467 317.500 25.300 1.00 15.18 196.47 310.500 25.300 1.00 90.16 190.500 331.400 60.500 1.00 90.16 190.500 331.400 60.500 1.00 90.10 190.401 792.501 20.500 3.09 90.10 190.401 192.501 20.500 3.09 90.10 190.401 192.401 27.000 1.00 73.76 190.402 322.203 10.527 1.00122.39 197.407 322.403 10.527 1.00122.39 197.407 322.303 10.507 1.00122.39 190.407 322.303 10.507 1.00122.39 190.407 322.303 10.507 1.00122.39 190.407 322.303 10.507 1.00122.39	######################################
15	ATOM 15744 CT AMB C 179 ATOM 05940 MEL AMB C 179 ATOM 19911 MEZ AMB C 179 ATOM 19912 MEZ AMB C 179 ATOM 19949 C AMB C 179 ATOM 19949 C AMB C 179 ATOM 19740 P C AMB C 179 ATOM 19740 P C AMB C 173 ATOM 19740 P C AMA C 173 ATOM 19740 C C 174 ATOM 19741 C C 174 ATOM 19741 C C 23 74 ATOM 19741 C C 24 74 ATO	193.046 346,483 7.544 1.00 91,36 190.070 347,544 7.481 1.08 91,36 190.081 345,761 0.634 1.00 99 30 192.181 346.492 0.691 3.00 91,05 193.061 346.592 10.699 3.00 81.02 193.061 346.599 9.535 1.00 81.02 193.071 342.099 9.535 1.00 81.02 193.071 342.099 9.535 1.00 54.36 193.081 342.099 9.535 1.00 54.36 193.081 342.097 9.535 1.100 3.00 07.00 193.081 343.087 0.891 3.00 37.00 193.082 341.887 0.897 1.00 81.35 199.082 341.887 0.897 1.00 81.35	21 22 22 23 23 23 23 23 23 23 23 23 23 23	ATUM 33600 CE AMD C 1304 ATUM 30800 MINI AMD C 1304 ATUM 10097 O AMD C 1304 ATUM 10097 O AMD C 1304 ATUM 33801 MINI C 121 ATUM 33801 CE TUM C 121 ATUM 33801 C TUM C 131	100.070 130.003 31.311 3.00323.30 107.170 130.003 1313 1.00310.10 107.170 130.103 11.310 1.00310.10 107.170 130.103 11.310 1.00323.30 107.103 123.003 12.004 1.00 71.70 107.103 123.003 12.004 1.00 71.70 107.103 123.003 12.004 1.00 71.70 107.103 129.01 17.70 1.00 75.31 107.104 139.103 1770 1.00 45.31 107.105 130.003 12.31 1.00 45.10 107.105 130.23 12.00 12.00 107.105 130.23 12.00 45.10 107.105 137.23 13.00 45.00 107.105 137.23 13.00 45.10 107.105 137.23 13.00 1.00 66.31 107.105 137.23 13.00 1.00 66.31 107.105 137.23 13.00 1.00 66.31 107.105 137.23 13.00 1.00 66.31	
20	ATOM 18784 CD PRIO C 176 ATOM 18794 CD PRIO C 176 ATOM 18784 CD PRIO C 176 ATOM 18787 CD PRIO C 176	191. 310 141. 452 7.239 1.00 71.07 107. 107. 107. 107. 107. 107	56888888888888888888888888888888888888	ATES 39932 CS THE C 197 ATES 36940 CQ1 THE C 197 ATES 36940 CQ2 THE C 197 ATES 36940 CC2 THE C 197 ATES 36940 C THE C 197 ATES 36940 C THE C 197 ATES 36940 C THE C 197 ATES 39940 CA THE C 197 ATES 39940 CA THE C 197 ATES 39940 CA THE C 197 ATES 39941 CQ THE C 197 ATES 39941 CQ2 THE C 197	380,310 215,360 90,723 3.00135.70 380,302 316,437 70.0135 1.002305.10 380,402 316,437 77.70 91.30 1.002305.10 380,102 316,500 37.472 3.00 30.37 387,372 316,300 37.437 3.00 30.37 380,372 316,312 36,304 3.00 73.10 391,372 316,312 36,304 3.00 73.10 391,372 316,312 36,304 3.00 73.00 391,372 316,312 93.003 3.00 93.00 391,372 317,020 33.372 3.00 93.00 391,373 327,020 33.385 1.00 03.00 391,373 327,020 33.385 1.00 03.00 391,373 317,020 32.003 3.00 3.00 391,373 317,020 03.003 30.00 30.00 300,077 310,000 04.00 3.00 04.00	611 611 621 621 631 631 631 631
25	ATOM 15973 W NT3-C 176 ATOM 39773 Ch 010 C 196 ATOM 39773 Ch 010 C 196 ATOM 39775 Ch 010 C 196 ATOM 39776 CD 110 C 176 ATOM 39776 CD 110 C 176 ATOM 39776 CD 111 E 2 196 ATOM 15770 CD 111 E 2 196 ATOM 15770 CD 111 E 2 196 ATOM 15770 CD 111 E 2 176 ATOM 15770 CD 116 C 176 ATOM 35701 N 100 C 176 ATOM 35701 N 100 C 177 ATOM 35701 C 7700 C 177	- 100, 193-243, 363 - 0.767 1-00-54 06 191, 162 143, 163 0 - 0.79 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00	ATEN 35886 CN TYR C 191 ATEN 36010 CN TYR C 191 ATEN 36017 C TYR C 101 ATEN 36017 C TYR C 102 ATEN 36018 O TYR C 102 ATEN 36018 O ATEN C 102 ATEN 36018 C ALL C 104 ATEN 36017 C ALL C 104 ATEN 36017 C ALL C 105	281, 781, 119, 114, 23, 790, 1.40, 6304, 179, 100, 220, 617, 22, 642, 3.60, 6404, 170, 600, 110, 622, 24, 640, 4.60, 7310, 600, 110, 622, 244, 640, 4.60, 7310, 101, 101, 111, 110, 24, 174, 1.60, 9302, 175, 131, 177, 130, 180, 24, 177, 140, 731, 127, 120, 180, 24, 177, 140, 731, 127, 140, 731, 127, 140, 731, 127, 140, 731, 127, 140, 731, 140, 140, 140, 140, 140, 140, 140, 14	(1) (1) (2) (2) (3) (4) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
30	ATQUE 1899 CB 9800 C 177 ATQUE 18993 CB 1980 C 177 ATQUE 18993 CB 1980 C 187 ATQUE 18995 C 189 C 187 ATQUE 18995 C 180 C 189	100,103 141 063 5.000 1 00101.76		ATON 10934 C VOL. C 191 ATON 39939 O VOL. C 191 ATON 39939 O VOL. C 191 ATON 39930 C	186,818 221,162 31.037 1.00 70.00 186,713 232,140 31.01 1.00 70.00 186,710 192,140 31.01 1.00 61.06 186,410 189,400 32.01 3.00 61.06 186,410 189,400 32.00 32.00 32.00 61.06 187,100 622,100 622,100 62.00 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00 187,100 61.00	
35	#TOR 25796 CA AMO C 176 #TOR 35996 CA AMO C 179 #TOR 35006 CO AMO C 179 #TOR 35001 CO AMO C 189 #TOR 35001 CO AMO C 180 #TOR 35001 CO AMO C 180	200,009 299,128 10,217 1.00 05,07 207,001 151,235 0.070 150 00.00 163,360 151,236 0.060 1.00 00.00 163,360 153,360 0.060 1.00 00.00 160,001 153,460 0.700 1.00 00.00 160,001 153,460 0.060 160,001 150	01 01 01 01 01 01 01 01 01 01 01	ATCH 18891 O QUT C 137 ATCH 18913 P VIL C 139 ATCH 18913 CA TAL C 139 ATCH 18913 CA TAL C 130 ATCH 18913 CQ1 VAL C 140 ATCH 18913 CQ1 VAL C 140 ATCH 18913 CQ1 VAL C 140 ATCH 18914 C A LTT C 139 ATCH 18914 CQ LTT C 139	19. 045 137.09 39.547 1.89 60.89 19.015 100.100 10.100 40.13 100.100 10.100 40.13 100.100 10.100 40.13 100.100 10.	61 61 61 61 61 61 61 61
40	ATTON 19011 C ALA C 190 ATTON 19011 D ALA C 190 ATTON 19021 U AMP C 101 ATTON 19021 U AMP C 101 ATTON 19021 CO AMP C 101 ATTON 19021 CO AMP C 101 ATTON 19021 CO AMP C 101 ATTON 19022 CO AMP C 101 ATTON 19023 C AMP C 101 ATTON 19023 C AMP C 101 ATTON 19023 C AMP C 102 ATTON 19023 C AMP C 103 ATTON 19023 C AMP C 102 ATTON 19023 C AMP C 102 ATTON 19023 C AMP C 103	191.112 144.000 19.326 1 00 91.11 100.190 142.000 13.207 1.00 97.11 100.576 142.027 15.207 1.00 97.11 199.070 142.227 15.274 1 00 41.10 199.070 142.727 16.311 1 00 01.10 199.070 142.707 16.001 1 00113.00 199.572 146.227 10.007 1.0013.0013.00 199.572 146.227 10.007 1.0013.0013.00 197.481 146.073 16.007 1.0113.00 197.481 146.073 16.077 1.00 64.13 197.541 147.370 18.170 1.00 60.10 199.070 140.073 18.383 1 00 64.30 199.210 140.073 18.383 1 00 65.30 199.210 140.073 13.383 1 00 69.30		OTEM 1964 CE LTT C LPP ATEM 20000 CE LTT C LPP ATEM 20000 C LPP ATEM	100.701 331.311 14.777 1.00 79.30 100.301 331.311 14.777 1.00 79.30 100.301 14.771 1.00 79.30 100.301 130.301	
45	ATON 19431 C027 (142 € 141 ATON 19437 C021 144 € 149 ATON 19429 C01 145 € 149 ATON 19429 0 (146 € 149 ATON 19429 0 (146 € 149 ATON 19429 0 (146 € 142 ATON 19429 C A ASP € 149 ATON 19411 C0 ASP € 149 ATON 19411	107.176 142 622 15.000 1.00 %1.40 107.305 106.000 71.00 107.00 74.40 107.505 106.000 71.00 1.00 76.00 106.007 144.100 15.204 2.00 76.00 106.007 144.100 15.204 2.00 76.00 109.007 144.000 16.002 2.00 60.00 107.700 143.000 16.002 2.00 60.00 107.700 143.005 104.40 1.00 61.45 107.100 142.00 16.001 107.100 142.00 1.00115.01 107.100 142.207 20.000 1.00115.01 107.100 142.207 20.000 1.00115.01 109.003 142.207 20.001 1.00115.01 100.003 142.207 20.001 1.00115.01 100.003 142.207 20.001 1.00115.01 107.700 142.207 20.000 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001 1.00115.01 107.700 142.207 20.001	3336653333355EE	ATES 21000 CE3 TTT C 201 ATES 21000 CE3 TTT C 201 ATES 21077 C 201 ATES 21	197,137 136,0623 bi. bis 1.00 bi. ci. 197,137 136,1623 bi. bis 1.00 bi. ci. 197,132 136,1623 ci. 1000 2.00 bi. ci. 197,132 137,100 ci. 13.00 bi. ci. 197,132 137,100 ci. 100 bi. ci. 197,132 132,100 ci. 100 bi. ci. 197,132 132,100 ci. 100 bi. ci. 197,132 132,132 ci. 100 bi. ci. 197,132 132,132 ci. 100 bi. ci. 197,132 132,132 ci. 13.00 bi. ci. 197,132 ci.	
50	ATTON 184617 P 9773 C 104 ATTON 184617 CD 1770 C 104	197.004 141.020 197.510 1.00 45.91 197.023 197.023 197.004 1.030 1.00 04.01 200.027 197 197 197.040 1.00 05.29 100.023 137.040 1.00 05.29 100.023 137.040 1.00 1.00 05.29 100.023 137.040 1.00 05.29 100.023 127.000 1.00 06.20 197.000 127.000 1.00 06.20 197.000 137.004 1.00 06.20 107.005 1.00 107.00 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 107.005 1.00 06.20 1.00 06.20 107.005 1.00 06.	83 83 83 83 83 83 83 83 83 83 83 83 83 8	ATION 01-001 C 104 C PAY ATION 20-002 O 104 C PAY ATION 20-003 O 104 C PAY ATION 10-000 O 105 C PAY ATION 10-000 C PAY ATION 10	199,216 214,179 16.311 1.00 01.70 199,314 144,000 10.404 2.00 01.00 10.0	
55	ATTON 15/16 CA GUT C 105 ATTON 15/16 CA GUT C 105 ATTON 15/16 CA GUT C 105 ATTON 16/16 CA GUT C 105 ATTON 16/16 CA GUT C 105 ATTON 16/16 CA GUT C 106 ATTON 16/16 CD GUT C 106	190.150 333.230 31.300 1 00 72,77 197.201 333.000 1.093 1 00 72,77 197.201 333.000 0 1.093 1 00 73,77 100.013 120.000 1.000 1.00 13,77 100.023 120.000 120.000 1.00 01.20 1100.723 120.020 23.700 1.00 01.20 100.723 120.000 120.000 1.000 01.20 100.000 120.000 120.000 1.000 1.000 1.000 120.000 120.000 1.000 1.000 1.000 120.000 120.000 1.000 1.000 1.000 120.0000 120.00	81 81 83 83 83 83 83	#100 10973 0 600 C311 A100 10994 P LEU C314 A100 10994 P LEU C314 A100 11999 C3 LEU C314 A100 11999 C3 LEU C314 A100 11999 C31 LEU C314	101.012 107.100 18.001 1.00 T0.00 109.100 109.000 109.000 109.000 109.000 1.001 1.00 0.0.01 109.000 109.001 109.000 109.001 109.000	61 61 61 61 61 61

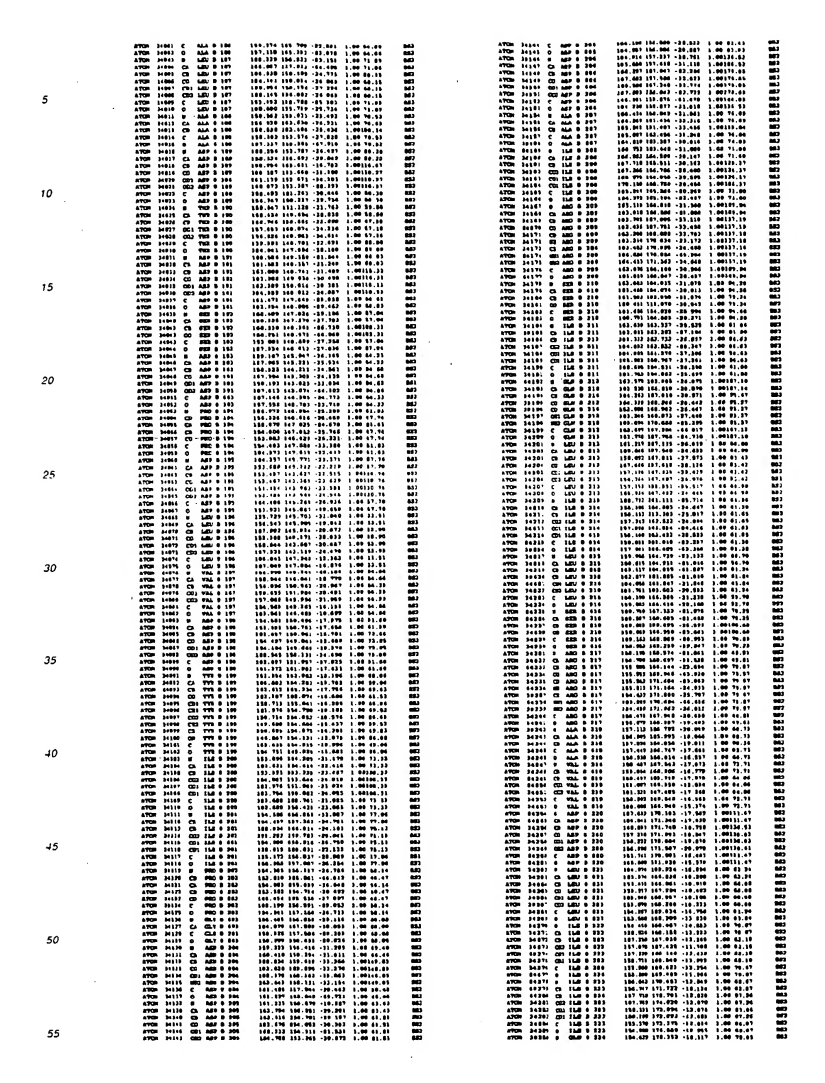


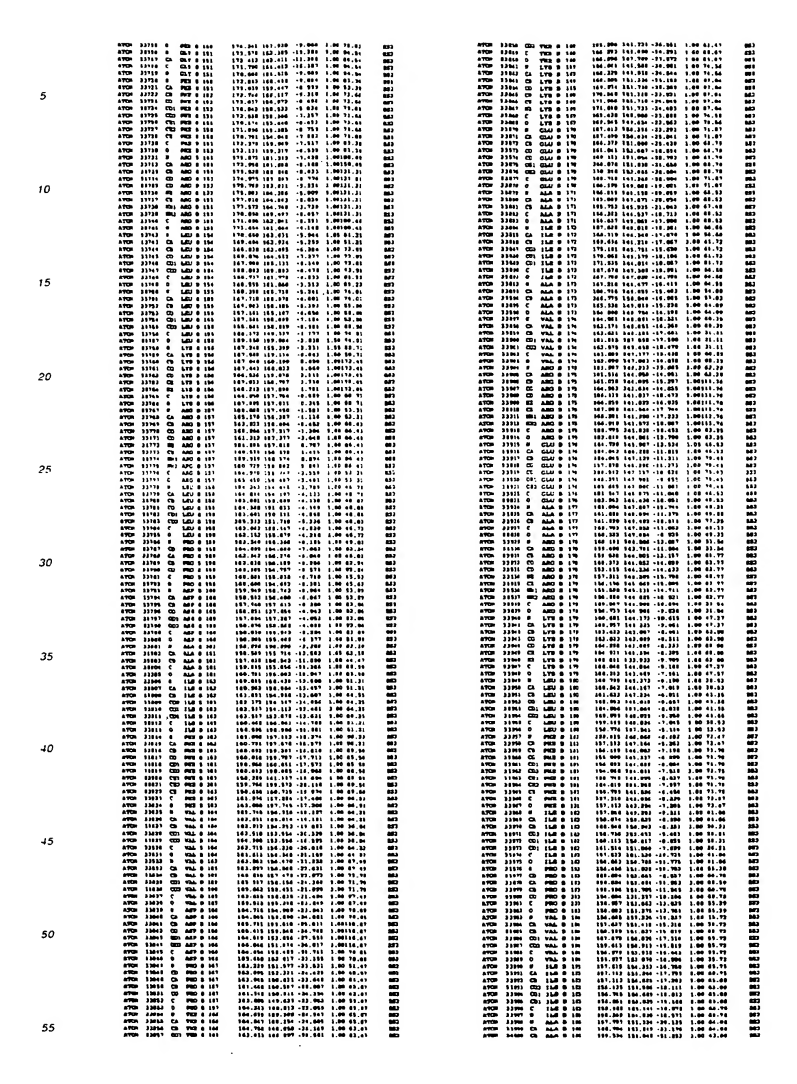
	ATCH 35140 CD LTD C 83 ATCH 35143 CD LTD C 53 ATCH 35145 CD LTD C 93 ATCH 35145 CB LTD C 93	311.073 320.063 86,206 1,00330 71 311.135 326.486 89,037 1,00316.76 213.263 326.373 6,002 1,0236.73 211.068 316.373 6,002 2,00236.73 211.068 316.482 61,262 2,00236.73 213.013 139.796 83,226 1,00366.73 313.108 386.004 86,276 1,00146.83	a) a) a) a)	ATCH 19307 H STR C 412 ATCH 19330 CH SED C 112 ATCH 19430 CH SED C 113 ATCH 19400 CH SED C 113 ATCH 19901 C SED C 113 ATCH 19301 C SED C 113 ATCH 19301 O AED C 113	103.03 103.046 33 948 3.08 40.01 103.03 103.03 103 3.00 03 71 104.063 343.187 35 596 1.00150.08 103.063 444.406 86 104 1.00150.08 104.077 101.323 33 476 1.00 03.33 103.077 101.323 31.03 1.00 65.33	9) 9) 9)
5	ATOM 20164 9 LYS C 93 ATOM 25161 0 LED C 94 ATOM 25162 CA LED C 94 ATOM 25162 CB LED C 84 ATOM 25161 CD LED C 94	383-157 834-174 89,334 3,00104,38 313-337 836-179 91,354 3,00106-66 213-950 136-143 91,076 3,0988-64 613 723 339-137 91,354 3,00116-64 813-738 136-081 91,452 1,69116-64	a) a) a)	ATUM 35393 6 AAA C 113 ATUM 35394 CA ALA C 113 ATUM 35394 CA ALA C 113 ATUM 25395 C ALA C 113 ATUM 25395 C ALA C 113 ATUM 26397 0 ALA C 113 ATUM 26397 0 ALA C 113 ATUM 26396 8 980 C 114	104 704 141 664 23 610 1.40 64 12 104 702 104.136 31 605 1.40 64 52 104 705 148,395 38 909 1.40 94 75 107 211 215,296 32 901 1.40 64 75 204 75 75 75 75 75 75 75 75 75 75 75 75 75	(3) (3) (3) (3) (3)
	ATON 33195 CD3 LAU C 94 ATON 33194 CD2 LAU C 94 ATON 33197 C LAU C 94 ATON 33180 O LAU C 94 ATON 33180 B TUE C 95 ATON 33180 B TUE C 95	831.673 136.107 43.013 1.04320.64 233.073 137.105 00.033 1 00312.00 233.070 137.153 43.553 3.06100.64 233.070 137.633 43.553 3.06100.64 235.073 136.631 43.563 3.06100.64 235.030 230.033 42.003 3.00330.33 236.036 138.334 43.336 3.06330.33	(1) (1) (2) (3) (4)	ATCH 85389 CD PEO C 114 ATCH 86380 CA PEO C 114 ATCH 36381 CD PEO C 114 ATCH 36383 CD PEO C 114 ATCH 35383 C PEO C 114	197-103 100,080 31 700 3.00 50.03 195-657 320,837 30 330 3.08 36.62 187-667 130,307 30.687 3.00 00.63 188-381 100,265 30.033 3.00 50.63 196-66 132,566 3.00 33 3.00 56.63	97 97 93 93
10	ATOM 30161 CP THO C 96 ATOM 35163 CGI THO C 99 ATOM 35163 CGI THO C 99 ATOM 35164 C THO C 95 ATOM 3166 0 THO C 91 ATOM 33166 0 CGC C 91	316.710 130.986 44.681 1.031010.10 813.973 180.664 93.070 1.00110.16 813.973 138.992 83.006 1.00110.16 333.823 140.976 44.340 3.00190 30 833.307 193.321 04.632 1.00196.31 837.303 140.664 49.239 1.00196.31	(1) (2) (3) (4) (5)	ATOM 35384 O PRO C 516 ATOM 35309 W 640 C 518 ATOM 36306 CO 450 C 118 ATOM 36306 CO 450 C 318 ATOM 36306 CO 450 C 318 ATOM 36306 CO 450 C 318 ATOM 35306 CO 450 C 118	195.201 130.01 95.000 1.00 96 63 150.01 150.01 30.000 1.00 92.01 150.021 30.000 1.00 92.01 150.02 150.02 150.02 150.02 150.00 15	(1) (1) (2) (3) (4)
	ATUM 33187 CN GAT C 96 ATUM 33187 CN GAT C 96 ATUM 33188 C GAT C 98 ATUM 33188 G GAT C 98 ATUM 33188 B LTS C 67 ATUM 33373 CA LTS C 97	251,044 [43,490 46,134 3,00100,03 517,002 [62,653 46,526 2 90100,03 517,545 541 001 40 577 1 00101,01 231,560 143,010 44,535 3,00104,14 217,579 340,304 43,532 3,00100,14	CD) CD) CD) CD)	ATCH 19118 CDD 64D C 118 ATCH 19111 C 64D C 118 ATCH 19113 C 64D C 115 ATCH 19113 H VAL C 116 ATCH 19114 CA VAL C 116	191,151 100,190 20.003 3.00 99.00 193,479 197,053 39 868 3.00 91.08 192 100 130,733 30 500 3.09 93.00 193 963 338,373 30 600 3.00 93.00 933,864 337,023 40 613 3.00 53.34	(1) (2) (3) (3)
	AVON 38173 CR 578 C 67 AVON 38173 CR 579 C 97 AVON 38173 CR 579 C 97 AVON 38174 CR 579 C 97 AVON 38174 CR 578 C 97 AVON 38174 CF 578 C 97	817,679 144.010 43.088 3.09134.10 217,064 193 013 01,280 1.09130.10 219,091 163,062 46,787 1.09133.10 819.090 144.042 26.090 3.09114.10 271,154 143.171 29,380 3.09134.10 213,780 146 267 94,230 2.09156.14	(1) (2) (3) (4) (5)	ATOD 38310 C9 VAL C 116 ATOD 38310 C91 VAL C 116 ATOD 38317 C CD2 VAL C 116 ATOD 38318 C VAL C 116 ATOD 38310 W AL C 116 ATOD 38330 W ALA C 117	190,116 136,071 22.622 1.00 67,68 109,110 137,010 11.679 3.00 07.60 1100 07.60 1100 07.60 1100 13.700 1.00 07.66 111 1310 134,170 23.000 1.00 53.34 1100 736 13.00 07.65 13.00	33 33 33 33 33 33 33 33
15	ATOM 2110 0 STR C 97 ATOM 21173 0 AGM C 04 ATOM 21190 CA AGM C 04 ATOM 21110 CD AGM C 04 ATOM 21111 CD AGM C 04 ATOM 21101 CD AGM C 99	211.062 106.072 00.310 1.00136.14 235.707 100.504 00.566 1.00136.13 216.025 105.531 05.666 1.00176.03 315.666 106.003 45.011 1.00176.03 216.016 107.067 07.233 1.00590.54	(1) (2) (3) (3) (3) (3)	ATON 39321 CA ALA C 117 ATON 38223 CB ALA C 117 ATON 38232 CB ALA C 117 ATON 38236 C ALA C 117 ATON 38236 C ALA C 117 ATON 38236 C CAL C 118 ATON 38236 C CAL C 118	301,416 131,463 01 000 2,400 74,21 154,001 100,001 100,001 100 61,40 152,001 100,001 100 61,40 152,001 100,001	(1) (1) (1) (1) (2)
	ATON 23184 HD3 ARM C 94 ATON 14185 C ARM C 98 ATON 31189 O ARM C 98 ATON 31187 F WAL C 98 ATON 33189 CA WAL C 93	214.900 147.662 48.353 1.60198 M 214.064 546.866 84.359 3.60198.41 314.485 197.916 44.161 3.60193.41 212.046 196.028 61.166 3.60113.44 313.166 196.028 81.808 1.60113.44	C21 C21 C21 C21	ATCH 36137 CP CLAF C 116 ATCH 36139 CD CLAF C 116 ATCH 36139 CD CLAF C 118 ATCH 36138 CB1, CLAF C 116 ATCH 36131 CB2 CLAF C 116	101.005 324.451 20 023 1.00100.07 308 002 324.500 28.507 8.00100.03 300 370 125.037 20 527 1.00101.03 300 370 326.447 20.527 1.00101.03 329 504 325.500 38.703 3.00101.03	G1 G1 G1 G1 G1
20	ATOM 33188 CD VAL C 93 ATOM 35180 CD1 VAL C 93 ATOM 35181 CD3 VAL C 94 ATOM 35381 C VAL C 94 ATOM 35381 O VAL C 94 ATOM 35381 O VAL C 94 ATOM 35384 V ALA C 104	212.300 100,304 43,630 3 64187.34 312.007 304.373 42.301 3.00737.33 313.004 3.00737.33 313.004 340.3017 42.004 1.00137.44 320.126 100.32 44.365 1.00137.44 313.126 100.32 44.365 1.00137.44 313.136 347.46 3.00737.47 42.00737	(1) (1) (1) (1) (1) (1)	ATCH 38137 C CLA C 314 ATCH 38137 O CLA C 418 ATCH 18130 H AMS C 419 ATCH 18130 CA AMS C 119 ATCH 38130 CB AMS C 110 ATCH 28137 CD AMS C 114	\$61,386 322,326 \$7.644 1.66 62.46 100 119 324 232 24 601 3.06167.37 109 376 846.081 37 823 8.08167.37 109 376 846.081 37 823 8.08167.37 109,540 318.326 86 607 1.66160.00 107.666 218.330 8.240 1.06160.00	a) a) a)
	ATOM 23193 CA ALA C 100 ATOM 23194 CD MLA C 100 ATOM 23197 CD MLA C 100 ATOM 231970 DD ALA C 100 ATOM 231970 DD ALA C 100 ATOM 231970 DD ALA C 101 ATOM 24400 CD MCD C 101	202,746 148 204 43,684 3,00146.81 200 077 148 584 41,020 1,00 05.05 901,778 147,232 42,136 1,00146.00 208,113 246,653 41,042 3,00145.00 204,584 167,685 43,773 1,00 87,31 205,583 146,580 43,273 3,00 87,35	CB) CB) CB) CB) CB)	ATOM 99310 CD AMS C 110 ATOM 99310 IM AMS C 110 ATOM 35340 CS AMS C 110 ATOM 35341 IM1 AMS C 110 ATOM 36343 IM1 AMS C 110 ATOM 96343 C AMS C 110	100 707 125 083 27 041 1.00107.60 80 970 124.370 27 120 1.00107.00 81 141.000 124.312 36.327 2.00107.00 124.312 224.007 32.002 1.00137.00 123.277 123.277 123.007 27.023 3.00137.00 123.277 123.200 25.000 3.00137.07	83 83 83 83 83
25	ATOM 31381 CR LEG C 101 6TOM 31363 CD LEG C 101 ATOM 31363 CD LEG C 101 ATOM 31364 CC1 LEG C 161 ATOM 31365 C LEG C 16:	2015, 090 100,580 02,373 1,08 96,32 200,031 100,304 01,730 1,00 00,92 201 970 140 270 1,00 00,93 201 970 140 701 41,001 1 00 97,13 201 970 140 701 100 10,13 1 00 97,13	(1) (1) (1) (2) (3)	ATOM 38144 O AMS C 118 ATOM 88143 W VAL C 118 ATOM 38346 CA VAL C 130 ATOM 38346 CB VAL C 130	188.337 1231 083 28 774 1.00107.37 880 189 132.000 100 080 1.000 13.00 1	(1) (1) (1) (1)
	ATOM 35264 C LEU C 16: ATOM 35267 F ABY C 16: ATOM 35266 CF ABY C 16: ATOM 35366 CF ABY C 16: ATOM 35366 CB ABY C 163 ATOM 35316 CD ABY C 163 ATOM 35311 CD1 ABW C 163	103 321 847 497 41 304 1 62 47,37 204,215 140 410 406,014 1,00101 17 101 101 101 101 101 101 101 101	CB) CB) CB) CB)	ATCH 1510 C VAL C 170 ATCH 15151 O VAL C 170 ATCH 15151 D VAL C 170 ATCH 16151 D ALA C 171 ATCH 16161 CA ALA C 171 ATCH 16160 CP ALA C 171	100 101 270,502 Po 479 1.00 71 40 20 20 20 20 20 20 20 20 20 20 20 20 20	(1) (1) (1)
	- BTGM 11213 FF0 ARR C 163 BTGM 21313 C ARR C 163 ATGM 21314 O ARR C 163 ATGM 23316 F GAL C 163 ATGM 23316 CA GAL C 163 ATGM 23417 CD VAL C 163	201.011 186.413 19.040 3.00181.26 201.011 186.413 19.176 3.00181.77 201.086 10.185 30.213 1.00181.77 300.073 246 002 36.077 1.00102.26 190.703 186.363 30.003 1.00182.77 194.773 247.774 10.103 3.00 44.77		ATCH 2020 C ALF C 131 ATCH 2020 C ALF C 131 ATCH 2020 C ALF C 131 ATCH 2020 C ALF C 132 ATCH 2020 C ALF C 133 ATCH 2020 C ALF C 133 ATCH 2020 C ALF C 133	100 070 124.000 26.536 1.00 07 64 100 723 117.653 26 053 3.00 61.64 100 073 137.653 27.074 3.00 63.43 100 073 137.653 27.074 3.00 63.43 100 63.43	(1) (2) (3) (3) (3)
30	ATCSH 33310 CD1 VRL C 161 ATCSH 33230 CD7 VRL C 181 ATCSH 33230 C VRL C 181 ATCSH 33231 O VRL C 181 ATCSH 13231 W CALF C 180 ATCSH 15231 CA CRLS C 184	197.412 167.425 M.566 3.00 66.77 190 306 446 444 375 31.745 3.00 60.77 190 306 149 273 37.263 3.00162.33 190 488 356 667 37.677 1.06163.23 190 477 366.752 36.679 3.00121.65 197.631 169.743 35.206 3 00123.16		ATOM 39961 CD GLU C 122 ATOM 39963 GED GLU C 123 ATOM 39963 GED GLU C 123 ATOM 39364 C GLU C 123 ATOM 39364 G GLU C 123 ATOM 39365 W GLU C 123	100 820 131.819 31.596 8.00101 17 100 000 131.100 32.306 3.00103.37 100 000 132.705 51 540 3.00301.37 100 077 130.407 30 100 1.00 41.41 100 000 127.210 70 100 1.00 91.41 101 030 127.210 70 100 1.00 91.41	91 91 61 61
	ATOM 31324 CB GAM C 104 ATOM 31334 CB GAM C 104 ATOM 31303 CB GAM C 104 ATOM 31327 GR GAM C 104 ATOM 31337 GR GAM C 104	390,073 180,313 20,003 1.03110.07 190,000 181.003 20,803 2,00110.07 199,010 183,321 23,810 1,00110.07 200,729 181,711 23,073 1,00110.07 390,073 183,073 13,180 1,00110.07	(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	ATON 3836 CO GLE C 113 ATON 46366 CO GLE C 113 ATON 46366 CO GLE C 113 ATON 39770 CO GLE C 113 ATON 39771 GET GLE C 113 ATON 31173 GET GLE C 113	102.502.290.290.2007.1,00.31.07.102.502.290.2007.2008.2009.2009.2009.2009.100.000.2009.100.000.2009.100.000.2009.2009	a: a: a:
35	ATOM 31239 C CAM C 104 ATOM 33230 O CAM C 104 ATOM 33231 W CAM C 105 ATOM 33232 CA OAM C 105 ATOM 00331 CA OAM C 101 ATOM 33232 CO CAM C 101	- 396,537 146.376 24.686 3.62223.13 196,779 197.097 33.821 6 02123.18 195,327 189.133 35.239 3.00134.87 306,306 149,313 36.206 3.00134.87 193,864 149,313 36.206 3.00396 94 131,603 146.352 34,008 3.00396 94	con con con con con con	ATON 25373 C CLE C 173 ATON 35774 O CLE C 173 ATON 35775 O CLE C 173 ATON 25776 CA 164 C 174 ATON 25776 CA 164 C 174 ATON 25771 CD 314 C 174	364,694 127,331 36.993 1.06 81.97 165,737 124,878 36 693 1,96 61.97 167,964 127,163 25.645 1.06 63 76 162,639 126,631 26,645 1.06 63 76 163,807 126,131 26,166 1.06 92 76 163,387 126,156 25,176 7.06 90.18 286,583 126,756 23,767 1 00 90.18	G1) G1) G1) G1) G1)
	ATOM 31918 CD GAM C APS ATOM 35394 CRI GAM C 190 ATOM 35397 CRD GAM C 190 ATOM 33390 C GAM C 191 ATOM 33390 C GAM C 197 ATOM 33390 R GAM C 197 ATOM 35390 R WAL C 199	390,310 100,300 25,303 1,00130 04 100,000 100,300 20,002 1,00130.04 300,031 100,300 30,002 1,00130.04 300,007 100,170 31,372 1,00130.37 300,007 107,170 31,372 1,00130.37 391,023 137,103 13,000 1,00130.37	ନା ଗା ଗା ଗା ଗା ଗା	ATUM 39370 CD3 148 C 134 ATUM 39270 CD1 148 C 134 ATUM 39380 CD1 148 C 134 ATUM 39381 C 148 C 134 ATUM 39382 O 648 C 134 ATUM 39383 W CAL C 134	109.370 836.076 22 900 3.00 07.30 300.00 307.349 22 355 2.00 07.39 80 80 80 80 80 80 80 80 80 80 80 80 80	(1) (1) (2) (3)
40	ATON 33941 CA VAL C 104 ATON 32943 CB VAL C 104 ATON 10344 CB VAL C 104 ATON 31304 CB VAL C 104 ATON 31304 C VAL C 104 ATON 31346 C VAL C 104	103.354 147.105 31.375 4.00316.72 303.370 106.773 30.751 5.00326.00 303.033 340.037 30,203 1,00326.50 304.000 146.433 31.000 1.00320 30 103.051 307.000 30.707 1.00326.73 100.703 147.102 31,230 3.00336.73	03 03 03 07 07 01	ATON 35844 CA GRAF C 124 ATON 38360 CB GRAF C 126 ATON 16384 CB GRAF C 125 ATON 38163 CB GRAF C 126 ATON 38165 CB GRAF C 126 ATON 38186 CB GRAF C 126	LBS PMG 174.2001 BD 001 1.00700 87 100 017 124.010 29.113 1.00700 17 131.303 133.393 29 007 3.00104.11 102.304 134.791 29 003 1.00104.11 193.037 126.027 20.203 1.00104.13 193.304 138.134 39.007 1.00104.13	(1) (2) (3) (4) (4)
	ATOM 313-7 M CLM C 107 ATOM 313-0 CD CLM C 107 ATOM 313-0 CD CLM C 107 ATOM 313-1 CD CLM C 107 ATOM 313-1 CD CLM C 107 ATOM 313-1 CD CLM C 107	190.190 540.004 20.000 4.00120.02 190.000 100.004 20.005 5.00120.02 201.501 551.113 20.111 1.00171.31 392.012 151.600 20.004 1.00171.31 303.002 300.000 20.004 1.00173.31 104.190 356.005 20.306 1.00173.31	61 61 61 61 61 61	ATOM 38300 C CLU C 135 ATOM 38391 D CLU C 135 ATOM 38393 P AMO C 126 BTOM 38393 CA AMO C 126 ATOM 38394 CD AMO C 126 ATOM 38394 CD AMO C 126	Le? Ye? 123.797 00.723 1.46209.07 197 040 123.806 28.090 1.00109.57 106 027 130.743 20.043 1.00 00.03 196.000 134.603 29.903 3.00 00.03 104.090 125.633 29.067 3.00120.03 109 115 130.653 10.033 1.00130.03	61 63 63 63
	ATON 3131 MED CLAF C 107 ATON 31314 C CLAF C 107 ATON 31314 C CLAF C 107 ATON 31294 U AEU C 109 ATON 31294 U AEU C 109 BTON 13157 Ch AEU C 104 ATON 10314 Ch AEU C 104	304.633 160.377 30,338 3.0473.16 300.304 103.008 30.385 3.00130.02 100.036 103.352 77.166 30.00130.02 100.436 100.006 30.007 1.00107.01 100.733 347.333 37.077 3.00107.07 300.357 100.350 30.056 3.00135.13	(B) (B) (B) (B) (B)	ATCH 35396 CD ARC C 180 ATCH 35391 RE ARC C 120 ATCH 35390 RE ARC C 120 ATCH 35390 RE ARC C 126 ATCH 35490 RE ARC C 126 ATCH 35400 C ARC C 126	104 780 127.033 31.102 3.00120.97 104 704 120.081 32.002 1.00120.03 304 679 130 734 32.000 1.00120.03 103 541 130.061 33.407 1.00124.93 101 677 130.070 32.730 3.00138.61 304.700 123.041 38 679 1.00 90.67	(B) (B) (B) (B)
45	870m 15589 C3 AGF C 101 870m 15584 C51 AMP C 104 870m 15581 HD0 AMP C 104 870m 15586 C AGF C 104 H70m 15585 C AGF C 104	187.044 [47.307 75.300 1.00114.13 304.726 [46.339 75.642 3.00116.13 104.093 [47.65] 34.321 3.00116.13 109.077 [48.03] 37.334 3.00187.67 104.339 544.033 34.507 3.00187.67	(1) (2) (3) (3) (3)	ATCH 25462 G ANG C 126 ATCH 15461 W ANG C 127 ATCH 15464 CA ANG C 127 ATCH 15464 CA ANG C 127 ATCH 15464 CD ANG C 127	193.637 131,213 29 090 1.00 00.01 121.140 132,347 37.410 1.00 79.40 141.543 132,543 30.603 1.00 79.40 141.543 132,543 30.603 1.00 79.40 132,613 132,543 30.603 13.00100.00 134,776 130.034 20.044 1.00100.00 344 131 130,996 20.03	(2) (3) (3) (3) (3)
	ATCH 31364 U PRO C 104 ATCH 31364 CO PRO C 103 ATCH 31364 C PRO C 303	107.09.104.234 27.099 1.00 01.12 200.000 104.702 20.150 1.00 00.01 100.073 141.033 07.032 1.00 03.31 200.003 107.727 00.794 1.00 09.01 200.003 00.728 07.109 1.00 09.01 100.003 141.206 26.296 5 00 09 13	an an an an	ATON 34444 MB AME C 337 ATON 34404 CE AME C 137 ATON 34410 ME AME C 137 ATON 34410 ME AME C 137 ATON 34411 CE AME C 137	384,972 316 872 39.004 3.00100.48 181 977 317 663 36 104 1.00107.60 182,077 318 603 27.732 1.00100.60 181,090 317,021 31,361 3.00100.60 361,375 133,500 81,727 3,00 70.49	41 41 41 41
50	ATON 31416 0 980 0 169 8708 3271 6 ASS 0 119 ATON 31279 05 ASS 0 119 ATON 31273 05 ASS 0 119 ATON 31274 07 ASS 0 114 ATON 31274 07 ASS 0 114	190.176 100.231 20.731 3.06 00.23 100.020 143.606 25.090 1.00 00.40 : 005.107 143.400 00.406 1.00 00.44 300.046 143.906 20.270 1.00123.33 300.047 103.721 00.330 1.00123.33 100.071 241.430 24.730 1.00123.33	(3.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3.1	ATCH 35413 9 AND C 167 ATCH 25414 P PHI C 168 ATCH 35415 CA PHI C 178 ATCH 35416 CA PHI C 178 ATCH 25416 CA PHI C 178 ATCH 25417 CD PHI C 178 ATCH 35418 CH HII C 178	182,094 322,794 Ns.003 3.00 79.40 101,473 324,540 21,327 1,00182.53 167 177 328,541 10.582 1,00184.53 133 930 324,678 04.664 1,00184.73 143 223 327,798 04.664 1,00184.73 133 350 328,793 27 304 3,00184.73	(2) (2) (3) (3) (3)
	ATCH 20376 HE73 ABS C 316 ATCH 31377 C ABS C 316 ATCH 31377 C ABS C 317 ATCH 31376 B ABS C 327 ATCH 31376 B ABS C 331 ATCH 31386 C ABS C 311 ATCH 31386 C B ABS C 311	204.447 [43,637 B] 918 3.00131,23 180,970 344.094 93.273 3.60 80.43 180,190 144.127 22.329 3.60 86.40 390,190 144.564 32.616 8.60 76.62 391,660 144.531 22.636 3.60 76.62 190,004 144.531 22.635 3.60 62.63	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	ATON 20116 CR2 MEJ C 126 ATON 20120 CR1 MEJ C 126 ATON 20120 CR1 MEJ C 128 ATON 20120 CR MEJ C 128 ATON 20120 CR MEJ C 120 ATON 20120 CR MEJ C 120 ATON 20120 C 902 C 120	121,236 127,390 28 227 3,00136.73 331 901 127,190 20,000 1,00136.73 336 981 120,131 27,110 2,00136.73 180,514 276,191 50,016 3,00136.73 107,007 076,000 12,006 0,00102.53 153,706 120,007 22,064 3,00102.53	(1) (2) (3) (3) (3)
55	AFCIN 36301 CD 680 C 613 AFCIN 36301 CD 680 C 613 AFCIN 38300 C 680 C 613 AFCIN 38300 C 680 C 331 AFCIN 38300 G 680 C 331	101.764 144.115 31.015 1.03 46.45 100.061 140.460 21.466 1.06 44.45 100.1510 346.35 20.656 1.06 46.45 102.000 144.73 01.980 1.00 76.32 102.001 144.00 22.000 1.00 76.32	(3) (3) (3) (3)	ATCH 25423 U ALA C 129 ATCH 35424 CA ALA C 129 ATCH 35427 CH ALA C 129 ATCH 35427 CH ALA C 129 ATCH 15420 C ALA C 129 ATCH 15420 O ALA C 129	103 751 126,490 22 373 3.00 79.05 151 696 525.360 30 970 3.00 79.05 100.337 130.000 30 631 1.0019.47 102 706 336.233 30.300 3.00 79.05 103.007 127.000 80.300 3.00 70.07	(G) (G) (G)



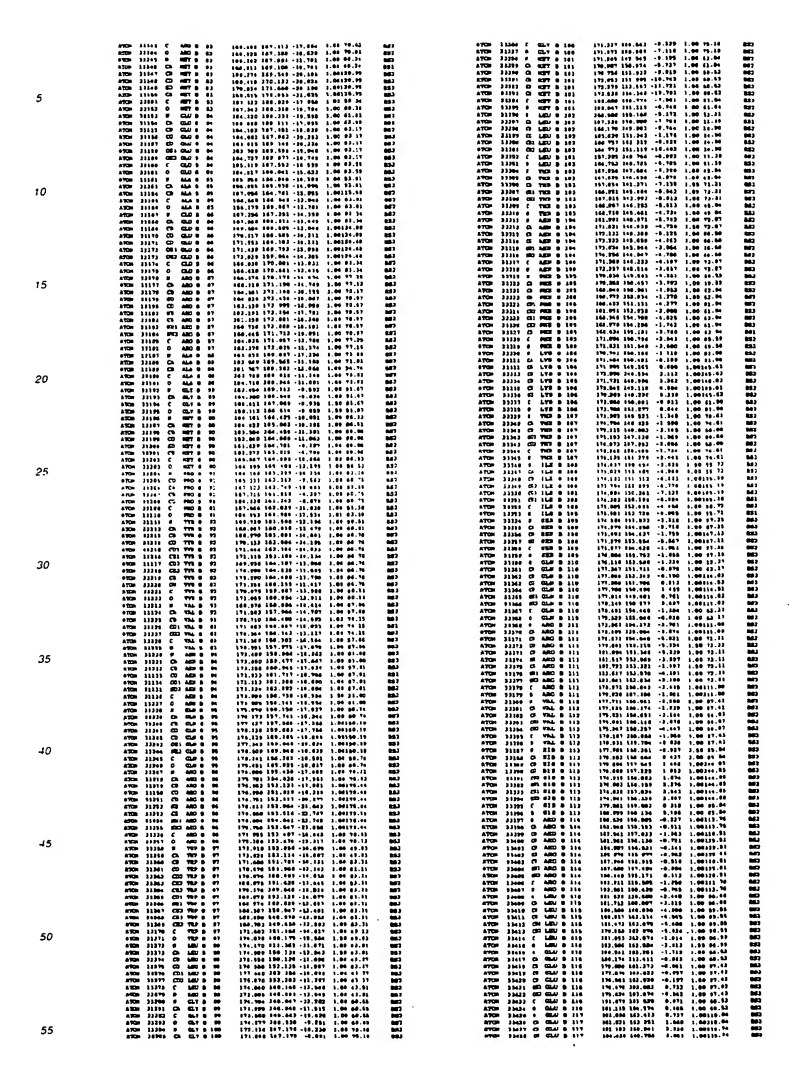
5	ATOM 3011 (MI) AND C 31 ATOM 2011 C AND C 31 ATOM 2011 C AND C 31 ATOM 2017 O AND C 31 ATOM 3017 O TUP C 31 ATOM 3018 C TUP C 31 ATOM 3018 C TUP C 31 ATOM 3018 C TUP C 32 ATOM 3018 C TUP C 32 ATOM 3018 C TUP C 32 ATOM 3018 C TUP C 31	200.100 144.481 83.602 1.26180 11 207.000 146.323 10.700 1.007 97.70 1.00180.13 114.503 146.323 10.700 1.007 97.70 114.503 14.50	a: a: a: a: a: a: a: a: a: a: a: a: a: a	ATTON 11918 CO GRAP C 27 ATTON 11918 CO GRAP C 28 ATTON 11918 CO ARC C 38	312.306 125.693 30 100 1.00108.51 312.006 126.733 25.200 1.00108 03 311.101 126.233 25.200 1.00108 03 311.101 126.233 25.200 1.00108 03 311.101 126.233 26.200 1.00105 40 210.005 126.003 26.000 1.00105 40 210.005 126.003 26.000 1.00105 40 212.131 126.232 37.001 1.00115 40 212.131 123.203 37.001 1.00115 40 212.131 123.003 37.001 1.00115 40 212.131 123.003 37.001 1.00113 20 212.131 123.003 37.001 1.00113 20 212.131 123.003 37.001 1.00113 40 212.135 120.007 37.001 1.00113 40 212.135 120.007 37.001 1.00113 40 212.135 120.007 37.001	60 60 60 60 60 60 60 60 60 60 60 60 60 6
10	870H 3138F C 782 C 31 A70H 3439F 0 782 C 31 A70H 3439F 0 782 C 31 A70H 3439F 0 782 C 31 A70H 3438F 0 778 C 31 A70H 3438F 0 787 C 31 A70H 3438F 0 787 C 78 C 31 A70H 3438F 0 78 78 C 31	319, 313 146 070 12, 537 1, 09100, 39 313, 323 146, 097 9 13, 509 1,0010, 30 313, 323 146, 094 31, 096 1,0010, 30 310, 504 136, 095 31, 400 1,00 96, 30 3210, 504 136, 136 136, 212 1, 100 16, 50 321, 504 136, 136 136, 137 6 1,04132, 32 321, 504 136, 140 136, 137 6 1,04132, 32 322, 323 136, 140 136, 137 1,04132, 30 323, 43 146, 703 29, 617 1,04132, 31 323, 324 139, 717 13, 163 1,04132, 37 325, 324 139, 717 13, 163 1,04132, 37 325, 324 139, 717 13, 163 1,04132, 37 325, 324 139, 717 13, 163 1,04132, 32 326, 627 146, 533 30,0413 1,04132, 33	61 61 61 61 61 61 61 61 61 61 61 61	ATOM 14/31 0 AND C 33 ATOM 14/32 W EUS C 39 ATOM 14/32 CA 128 C 39 ATOM 14/32 CA 128 C 39 ATOM 14/32 CA 128 C 39 ATOM 14/32 CB 138 C 03 ATOM 14/32 CD 138 C 03 ATOM 14/32 CD 138 C 33 ATOM 14/32 C 138 C 04 ATOM 14/32 CD AND C 44 ATOM 14/32 CD AND C 48	201.001.202.002.274.002.1.00.97.00 213.001.204.202.001.3.00.74.30 202.010.202.71.315.3.00.74.30 313.151.129.334.34.334.3.00.79.27 204.502.000.001.001.11.00.79.27 211.421.202.00.001.001.11.00.79.07 211.421.21.315.22.303.37.329.1.00.79.07 211.421.21.315.22.30.227.100.79.07 204.010.117.131.24.534.1.00.74.10 204.746.129.131.20.21.00.74.10 204.466.127.332.313.322.3.00.74.10 204.266.127.332.313.322.3.00.74.10 204.266.127.332.313.322.3.00.74.17 211.402.321.002.30.303.303.300.61.10	6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6
15	ATON 34488 C TYR C 23 ATON 34481 O TYR C 23 ATON 34483 W ALA C 24 ATON 34483 W ALA C 24 ATON 34484 CP ALA C 24 ATON 34484 CP ALA C 24 ATON 34484 C ALA C 24 ATON 34484 C ALA C 24 ATON 34484 C ALA C 24 ATON 34487 B GAT C 23 ATON 34488 C ALA C 24 ATON 34481 C AL C 28 ATON 34481 C AL C 28 ATON 34481 W TY C 28 ATON 34481 W TY C 28	201.106 147.032 28.106 1.00 N.00 231.00 147 793 10.01 1.00 10.00 232.047 247.203 29.106 1.00 17.07 233.132 100.479 29.106 1.00 17.47 233.132 100.479 29.106 1.00 17.47 232.137 100.479 20.115 1.00 19.42 232.137 100.071 20.115 1.00 19.43 232.137 100 101.237 20.137 1.00 17.47 232.137 100 101.237 20.137 1.00 17.47 232.1380 141.200 23.2132 1.00 17.47 232.139 101.200 101.200 101.200 101.20 232.143 141.471 29.044 1.00 17.23 234.130 141.041 20.041 20.041 20.05 10.09 237.150 141.041 20.041 20.041 20.05 10.09 237.150 141.041 20.041 20.041 20.05 10.09 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.04 20.00 237.150 141.041 20.041 20.041 20.041 20.00 237.150 141.041 20.041 20.041 20.041 20.041 20.00 237.150 141.041 20.041 20.041 20.041 20.041 20.041 20.00 237.150 141.041 20.0		#TOM 14713 CD AMD C 49 #TOM 34784 DB AMD C 43 #TOM 34784 BB AMD C 63 #TOM 34784 BB AMD C 63 #TOM 34784 BB AMD C 63 #TOM 34784 BB AMD C 64 #TOM 34783 BB AMD C 39 #TOM 34783 BC AMD C 39 #TOM 34783 C AMD C 39 #TOM 34783 C AMD C 60 #TOM 34783 C AMD C 61 #TOM 34783 C GC CC 61 #TOM 34783 C GC CC 61 #TOM 34783 B B AMD C 61 #TOM 34783 B B AMD C 61 #TOM 34783 B B AMD C 62 #TOM 34783 B B AMD C 62 #TOM 34783 B B AMD C 62 #TOM 34783 B B AMD C 64 #TOM 34783 B B AMD C 64	107 (-0.1) 130.100 12.003 2.00 00.10 107 901 130.307 90.001 3.00 00.10 107 107 107 107 107 107 107 107 107 1	63 63 63 63 63 63 63 63 63 63 63 63 63 6
20	ATCD 34313 CA LTT C 34 ATCD 34413 CD LTT C 33 ATCD 34410 CD LTT C 33 ATCD 34410 CD LTT C 34 ATCD 34410 C LTT C 34 ATCD 34410 C LTT C 37 ATCD 34430 CD LTT C 37	230.151 101.001 27.002 1.0010.00 230.006 230.152 27.905 1.00101.00 230.001 103.277 23.795 3.00101.00 230.001 103.277 23.795 3.00100.00 230.002 104.790 20.132 1.00100.00 230.002 104.000 27.004 1.00100.00 230.002 104.003 27.004 1.00100.00 230.002 104.003 27.004 1.00101.00 230.503 104.005 21.01 1.00103.10 230.004 340.005 21.01 1.00103.10 230.004 340.105 02.106 1.00103.10 230.007 441.030 34.106 1.0013.10 230.007 441.030 34.100 1.0013.10	an an an an an an an an an an an an	ATOM 36194 CA MAD C 43 ATOM 36194 CD MAD C 63 ATOM 36194 CD MAD C 63 ATOM 36194 CD MAD C 63 ATOM 36194 CD MAD C 43 ATOM 36194 CD MAD C 43 ATOM 36194 CD MAD C 43 ATOM 36194 CD MAD C 63	383, 979 134.310 36.322 1.00100 38 200.979 132.312 13.012 38 200.979 130.012 39 2012.37 2012.37 2012.37 2013.00 134.077 00.003 3.00102.37 201.30 134.079 00.003 3.00102.37 201.30 134.079 00.003 3.00102.37 201.30 134.079 13.00102.37 201.30 134.079 13.0010.37 201.30 134.079 13.0010.37 201.30 134.079 13.0010.37 201.30 134.079 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.37 201.30 13.0010.30 201.30 13.0010.30 201.30 13.0010.30 201.30 13.0010.30 201.30 2	86888888888888888888888888888888888888
25	ATOM 34626 MT 6-78 C 31 ATOM 34629 C 6-77 C 21 ATOM 34629 G 6-77 C 21 ATOM 34629 G 6-77 C 21 ATOM 34629 G 6-78 C 28 ATOM 34621 C 6-78 C 23 ATOM 34621 C 6-78 C 23 ATOM 34623 G 78 C 6-78 C 38 ATOM 34623 G 78 C 78 C 38 ATOM 34623 G 78 C 78 C 38 ATOM 34623 G 78 C 78 C 38	220.001 511.705 33.720 1.00123.10 220.001 140 803 23.230 1.0023.24 237.004-310.000 23.003 1.00123.20 237.004 510.000 23.003 1.00123.20 237.005 51.300 23.003 1.00123.20 235.700 511 161 26 763 1.00113.20 235.700 511 161 26 763 1.00113.64 235.700 101.705 33 952 1.00113.64 236.705 101.501 26 101 1.0013.64 236 101 101.705 23.001 1.0013.64 236 101 101.705 23.001 1.0013.64 236 101 101.705 23.001 1.0013.64 236 101 101.705 23.001 1.0013.10 236 101 101.705 23.001 1.0013.10 236 101 101.705 23.001 1.0013.10 236 101 101.67 37 23.001 1.0013.10 236 101 101.67 37 23.001 1.0013.10	61) 61) 61) 61) 61) 61) 61) 61) 61) 61)	ATCH 34-90 C LASU C 43 ATCH 34-770 D LASU C 43 ATCH 34-770 F CLU C 44 ATCH 34-770 F CD CLU C 44 ATCH 34-770 C CD CLU C 45 ATCH 34-770 C CD CLU C 65	602.447 NH.4812 27.077 1.00 00.31 201.392 NH. 202 NH.	
30	ATOM 30410 CA TYT C 37 ATOM 34440 CT TYT C 37 ATOM 34441 CT TYT C 37 ATOM 34441 CT TYT C 37 ATOM 34441 CT TYT C 38 ATOM 34441 CT TYT C 38 ATOM 34441 CT TYT C 38 ATOM 34441 CT TYT C 39 ATOM 34441 CT TYT C 39 ATOM 34441 CT TYT C 31 ATOM 34441 CT TYT C 31 ATOM 34441 CT TYT C 34 ATOM 34441 CT AM C 31 ATOM 34411 CT AM C 31	222,289 141,284 30,168 1.00 43.07 222,310 141,763 27.040 1.00 69.29 222,130 141,743 27.040 1.00 69.29 022,130 141,743 27.040 1.00 69.29 022,030 143,031 27,315 1.00 39.20 022,030 143,030 27.040 1.00 02.00 27.01 131 132 00 02 00 02 1.00 02.00 220,000 143,399 20.133 1.00 69.00 130,100 61.00 130,100 61.00 130,100 61.00 130,100 61.00 130,100 61.00 130,100 61.00 130,100 61.00 130,100 61.	5 5 6 6 6 7 7 8 7 8 8 7 8 7 8 8 7 8 7 8 7 8	- ATCH 2670) CD LTF C 49 ATCH 26100 CD LTF C 49 ATCH 26100 CD LTF C 40 ATCH 26100 CD CD CD C 40	103, 773 322 100 37, 400 1,00132,32 103,071 120 803 97, 502 1,00132,32 103,701 127,728 36,702 2 06132,32 103,701 102,423 30,002 1,00132,32 100,701 102,370 30,004 1,00132,32 100,701 102,370 30,004 1,00107,13 100,101 331,370 30,103 1,00107,13 100,101 331,370 30,107 1,00107,13 100,103 130,400 01,107 1,0014,50 101,007 130,200 01,200 1,0014,50 101,007 130,200 01,200 1,0014,50 100,072 130,233 42,001 1,00107,50 100,073 130,233 42,001 1,00107,50 101,100 130,013 01,200 1,00107,50	
35	ATOM 34452 CD AMC C 38 ATOM 54453 CD AMC C 38 ATOM 54454 CD AMC C 33 ATOM 34454 CD AMC C 33 ATOM 14454 CD AMC C 30 ATOM 14454 CD AMC C 30 ATOM 34454 CD AMC C 30 ATOM 34454 F M 110 C 31 ATOM 34454 F M 110 C 31 ATOM 34454 CD AMC C 30 ATOM 34454 CD AMC C 30 ATOM 34454 CD AMC C 31 ATOM 34454 CD AMC C	294,346 134,141 20 011 1.00 51.37 295,177 113,131 30.476 1.00 61.37 297,1006 133,003 31,231 1.00 11.37 297,1006 133,003 31,231 1.00 11.37 290,481 334,013 30,023 1.00 13.37 290,481 334,013 30,310 1.00 1.07 290,239 110,007 33,100 1.00 97,03 290,239 110,007 33,700 1.00 97,03 290,170 315,001 33,700 1.00 61.34 233,173 115,001 33,700 1.00 61.34 231,373 134,237 33,015 1.00 61.34 231,373 134,237 33,017 1.00 13.31 204,317 117 001 10,027 1.00 91.15 225,377 217 033 44,010 1.00 91.15		ATCH 1870 C CULU C 46 ATCH 1871 C CULU C 46 ATCH 1871 C CULU C 47 ATCH 1871 C CULU C 67 ATCH 1870 C CULU C C TTR C 68	192,040 124,030 24,402 1,00 99,03 197,071 104,079 11,00 10 99,03 197,071 104,070 27,104 1 00 99,03 199,302 322 113 39,210 1,00 01,33 190 284 317 042 58,522 2 00 47,23 199,831 121,306 38,192 2 00 47,23 199,831 121,306 38,102 2 00 47,20 199,600 100 100 100 100 100 100 100 100 100	6666666666666
10	ATOM 34440 MD 883 C 31 ATOM 34441 C 11 818 C 31 ATOM 34410 C 11 818 C 32 ATOM 34411 C 11 818 C 32 ATOM 34411 C 11 818 C 33 ATOM 34411 C 3480 C 33 ATOM 34411 C 3480 C 33	234.437 110.131 28.250 1.00 23.15 234.373 110.701 23.100 3.00 73.07 230.383 110.007 30.700 1.03 23.15 230.383 110.007 30.700 1.03 23.15 230.313 110.307 31.000 1.00 11.34 230.313 110.307 31.000 1.00 50.50 230.013 110.001 31.000 1.00 50.50 230.013 110.301 32.610 1.00 60.73 230.710 10.307 32.610 1.00 60.73 230.710 10.307 31.00 60.71 230.107 102.701 33.000 1.00 60.71		#700 34091 CD 1770 C 01 #700 34010 CD 1770 C 04 #700 34011 CD 1770 C 04 #700 30011 CD 1770 C 04	501.031 131.009 32.005 1.00110.30 105.131 132.302 33.773 1.00110.30 105.173 122.302 33.773 1.00110.30 105.170 131.302 132.773 1.00110.30 105.170 131.302 131.40 1.00110.30 105.275 130.779 34.000 5.00110.30 105.170 131.402 32.005 1.00110.30 105.170 131.402 32.005 1.00110.40 103.402 131.301 33.001 1.00110.40 103.402 131.301 33.001 3	
45	ATTON 3449 0 MAD C 33 ATTON 34460 CA MAD C 33 ATTON 34460 CA MAD C 33 ATTON 34461 CD MAD C 33 ATTON 34461 CD MAD C 33 ATTON 34461 C MAD C 34 ATTON 34461 C MAD C 34 ATTON 34461 CA MAD C 34 ATTON 34461 CA MAD C 34 ATTON 34461 CA MAD C 34 ATTON 34461 CD MAD C 34	281-000 119-013 129-013 1.00 03-03 131-019 119-040 130-040 1.00 91-03 131-319 119-040 1.00 91-03 131-319 119-040 1.00 91-03 131-319 131-040 1.00 91-03 131-319 1310 090 121-031 1.00 91-03 131-100 130-100 121-031 130-031 130-031 1.00 91-03 131-100 130-130 130-130 131-100	01 01 01 01 01 01 01 01 01 01 01 01 01 0	ATOM 14833 C 600 C 89 ATOM 36133 O 600 C 69 ATOM 36484 0 AMA C 80 ATOM 36894 CP AMA C 80 ATOM 36894 CP ALA C 80 ATOM 36291 C ALA C 80 ATOM 36291 C ALA C 80 ATOM 36293 O ALA C 80 ATOM 36293 C ALC C 80 ATOM 36293 C ALC C 80 ATOM 36293 C ALC C 81	192, 992 [36, 293] 37, 641] 1, 66 96 14 18 182, 992 [317, 306] 27, 979] 100 49 14 182, 466 [357, 700] 34, 930] 7, 69 49 15 192, 466 [357, 700] 34, 930] 7, 69 46, 19 192, 493 [357, 306] 37, 394 [45, 306] 49, 395 [357,	a a a a a a a a a a a a a a a a a a a
50	8700 14612 CCC LEU C 14 ATCO 24612 C 14 ATCO 24612 C 16 ATCO 24614 C 16 ATCO 34614 C 17 ATCO 34614 C 17 ATCO 31411 CCC 4646 C 17	210.049 123.090 21.00 21.00 1.00 60.09 10.01 10.) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#TON 1-0035 CD LADO C 02 #TON 1-0045 CD LADO C 03 #TON 1-0045 CD LADO C 04 #TON 1-0045 CD LADO C 04	100,790 181.481 32,229 1.00 90.94 190.900 197.103 32.333 1.00 90.94 190 801 191.00 192.00 1.00 90.94 197.704 191.00 192.00 1.00 90.94 197.704 191.009 31.001 1 00 90.94 197.704 191.009 31.001 1 00 90.94 197.704 191.009 31.001 1 0.0001.09 197.704 191.009 30.000 1.00101.09 190.600 191.009 30.000 1.00101.21 190.600 191.007 39.000 1.00101.21 197.503 102.107 39.007 2.000 40.00 100.707 100.000 30.000 100.003 31.00 190.900 190.900 100.000 100.003 31.00100.00 190.900 100.000 100.003 31.00100.00 190.900 100.0000 10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
55	######################################	210.320 210.774 24.424 3.00 04.24 213.420 110.432 31.061 1.07.04.14 213.420 101.422 32 31.011 1.00120.15 213.420 141.440 20.10 3.00120.15 213.420 141.440 31.073 1.00124.12 214.477 141.047 31.074 1.00124.12 232.400 130.140 23.437 1.07 04.16 232.400 130.140 23.747 1.00 04.16 233.401 130.403 33.743 3.00 04.16 233.418 134.423 23.744 1.0014.40 233.618 134.423 23.204 1.00144.40 233.618 134.424 23.204 1.00144.60 233.618 134.424 33.206 1.00144.60	61 61 61 61 61 61 61 61	ATUR 34001 CD ARD C 04 BYOR 14001 C 04 BYOR 14001 C 04 BYOR 14001 C 04 BYOR 14001 C 04	PO2.994 141.902 90.404 1.00110.00 202.012 340.202 37.601 1.00111.00 202.	(3) (3) (3) (3) (3) (3) (3) (3) (3)

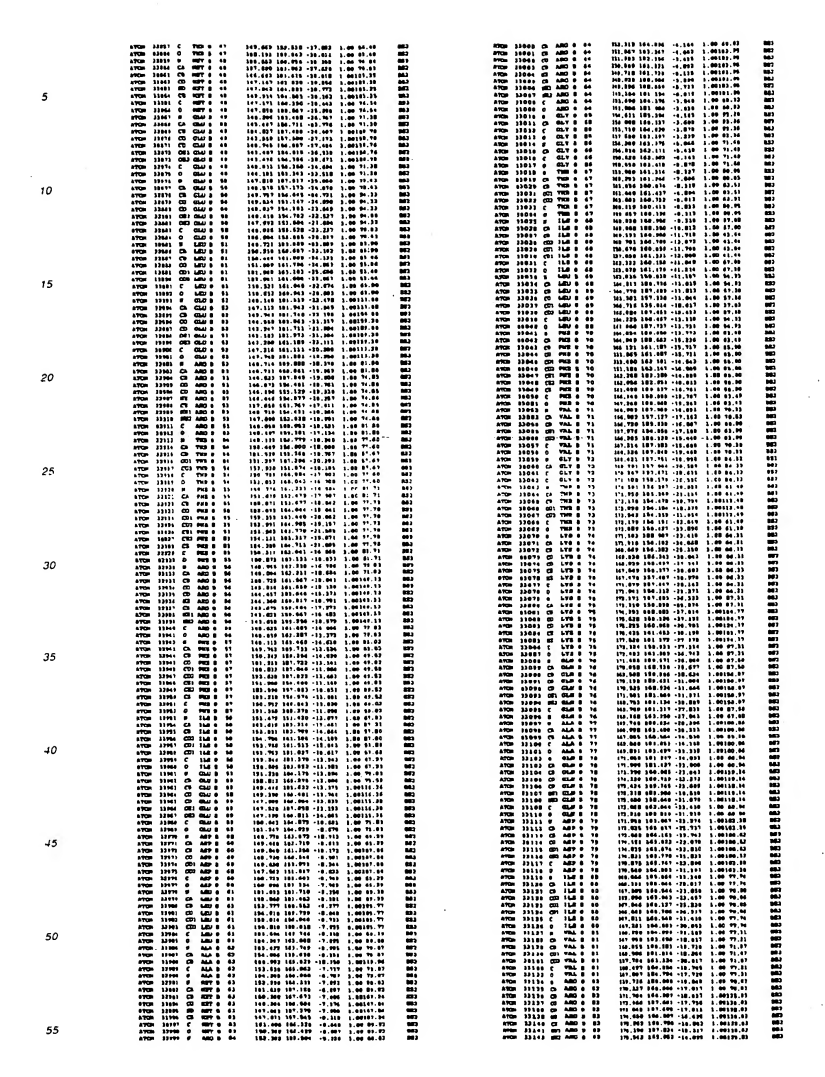


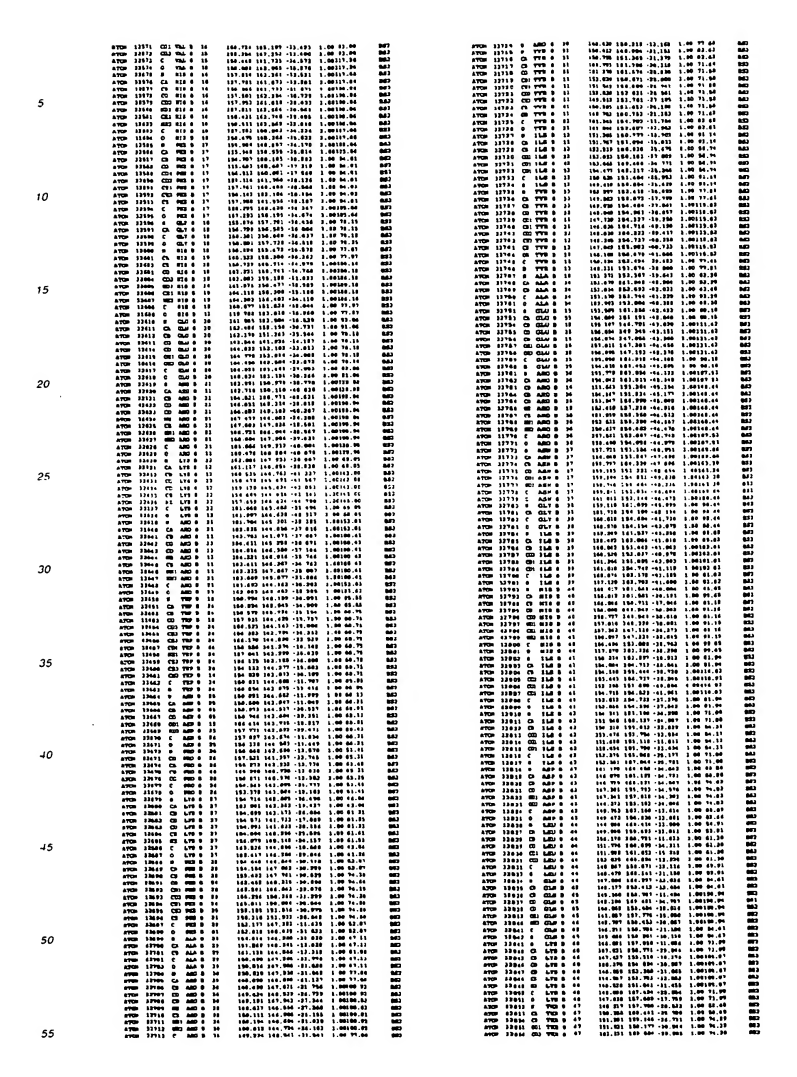




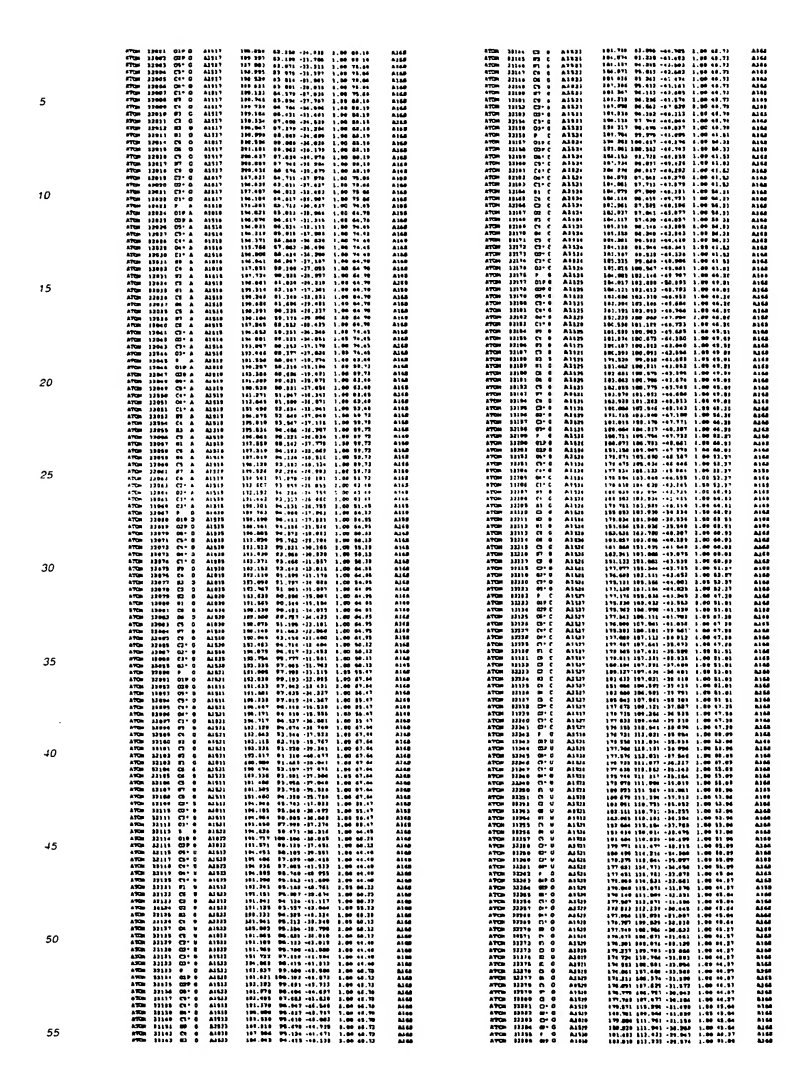
5	ATON 13436 CD CRAF 0 117 ATON 14436 CD CRAF 0 117 ATON 14431 CD2 CD4 0 117 ATON 13412 CD2 CD4 0 117 ATON 13412 CD2 CD4 0 117 ATON 13412 C C CD4 0 117 ATON 13412 C C CD4 0 117 ATON 13410 C LCC 0 118 ATON 13410 C LCC 0 118 ATON 13410 C LCC 0 118 ATON 13410 C LCC 0 116 ATON 13410 C LCC 0 116 ATON 13410 C LCC 0 116 ATON 13410 C LCC 0 110 ATON 13410 C LCC 0 110 ATON 13411 C C CAP 0 110	\$10550 \$196.350 \$2.500 \$1.00115 To \$20651 \$100.200 \$0.787 \$1.00235.70 \$1.0	ME2 ME2 ME2 ME3 ME3 ME3 ME3 ME3 ME3 ME3 ME3 ME3 ME3	ATCH 21572 0 CAU 0 334 ATCH 21571 0 CAU 0 334 ATCH 11571 0 CAU 0 335 ATCH 11571 0 CAU 0 134 ATCH 11571 0 CAU 0 134 ATCH 11571 0 CAU 0 134 ATCH 11571 0 CAU 0 135 ATCH 11581 0 CAU 0 135 ATCH 11581 0 CAU 0 136	101.090 160.320 -0.000 1.00164.30 007 201.312 561.230 -1.453 1.00101.23 002 002 002 002 002 002 002 002 002 0
10	ATUM 13440 CO 03.0 03.0 118 ATUM 13440 CO 03.0 03.0 118 ATUM 13447 COR 03.0 03.0 118 ATUM 13440 C 03.0 0 118 ATUM 13451 CA MAA 0 138 ATUM 13451 CA MAA 0 138 ATUM 13452 CA MAA 0 138 ATUM 13453 C MAA 0 138 ATUM 13453 C MAA 0 138 ATUM 13454 C MAM 0 138 ATUM 13454 C MAM 0 138 ATUM 13454 C MAM 0 131 ATUM 13456 C MAM 0 131	183.04.3 165.467 -3.318 (.0613).03 185.109 105.200 -3.107 1.06132.03 186.951 266.666 -4099 [.06131.03 186.951 266.920 -6.037 3.06 31.03 186.951 266.920 -6.037 3.06 31.03 186.852 266.231 -6.13 1.06132.03 186.853 266.231 -6.13 1.06132.03 186.353 266.200 1.961 1.06132.03 186.353 266.900 2.310 1.06132.73 186.353 267.373 1.016 1.06136.03 187.373 269.360 3.074 1.0614.03 187.173 388.179 1.046 1.06136.03 187.173 388.179 1.046 1.06136.03 187.332 364.231 1.050 1.0613.03 187.332 364.231 1.050 1.0613.03 187.332 364.333 1.0613.03 187.332 364.333 1.0613.03	863 863 863 863 863 862 867 863 863 863 863 864 863 864 864 865 864 864 864 864 864 864 864 864 864 864	0700 11642 0 VAL 0 136 ATM 1215 F AG 0 137 ATM	137.09 100,100 -0.307 1.00121.09 203 100.031 100.104 107.305 3.00179.30 303 100.104 107.005 -4.710 1.00179.30 303 100.104 107.005 -4.710 1.00179.30 303 100.104 100.005 -0.051 1.00179.30 303 100.004 100.005 -0.051 1.00179.31 303 127.037 100.005 -0.051 1.00179.31 303 127.037 100.005 -0.051 1.00179.31 303 100.006 100.005 -0.051 1.00179.31 303 100.006 100.005 -0.1203 2.00179.31 304 100.006 100.005 -0.1203 2.00179.31 304 100.006 100.005 -0.1203 2.00179.30 303 107.006 100.005 -0.270 1.00179.30 303 107.006 100.005 -0.270 1.000179.30 303 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.006 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307 107.005 100.005 -0.270 1.000 1.11 307
15	ARTON 1944) CD2 (200 9 121 arrow 2944) CD2 (200 9 121 arrow 2944) C (200 9 121 arrow 2944) CD2 CD3 (200 9 121 arrow 2944) CD3 (200 9 123 arrow 2944) (200 9	231.31 290.233 3.011 1.00139.03 136.110 197.102 (277 1.00131.03 1101.03 1201.03 (277 1.00131.03 1101.03 1201.0	683 663 667 187 183 861 861 862 663 863 863 863	ATTER 31444 TW LEU S 139 ATTER 31444 TW LEU S 134 ATTER 31444 C LEU S 234 ATTER 31446 C LEU S 231 ATTER 31446 C LEU S 3144 C LEU	101.170 104.013 -0.992 1.00113.06 203 101.091 104.093 -1.013 1.00113.06 863 101.092 100.799 -1.799 1.00 0.131 0.03 101.092 100.799 -0.301 1.000 0.131 0.03 101.092 100.101 -1.301 1.000 0.131 0.03 101.093 101.011 -1.291 1.00114.06 903 101.093 101.011 -1.291 1.00114.06 903 101.014 104.014 -1.993 1.00114.09 0.03 101.014 104.014 -1.993 1.00114.09 0.03 101.014 104.014 -1.003 0.00116.00 0.03 101.015 104.010 -0.503 1.00110.00 0.03 101.015 104.010 -0.706 1.00110.00 0.03 101.015 104.013 -1.014 1.00110.00 0.03
20	ATCR 19470 C 988 0 123 ATCR 19470 C 988 0 123 ATCR 29470 F 444 B 121 ATCR 19470 CA 444 B 121 ATCR 19470 CA 444 B 123 ATCR 19470 C 678 B 124 ATCR 19480 C 678 B 124 ATCR 19490 C 678 B 124 ATCR 19490 C 678 B 124	180 603 100.602 -1.516 3.00817.03 187.008 180 808 -0.314 3.00817 07 367.002 170.676 -0.035 1.0013 01 180.081 171.017 -0.035 1.0013 01 180.081 171.017 -0.035 1.0013 01 180.081 171.017 -0.035 1.0013 01 180.017 171.027 -0.035 1.0013 01 180.17 170.003 170.003 1.151 1.00119 01 180.223 170.023 1.001 01 01 180.223 170.023 01 180.17 07 180.037 180.17 07 180.037 180.17 07 180.037 180.18 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180.18 180.290 1.00119 01 180.037 180	Ners Aers Ners Ners Ners Aers Ners Ners Ners Ners Ners Ners Ners N	ATON 97418 3 LUE 0 239 ATON 23419 4 UE 0 740 ATON 33411 5 M 120 0 740 ATON 3421 M 120 M 120 0 140 ATON 3421 M 120 M 120 0 141 ATON 3421 M 120 M 120 M 141 ATON 3421 M 120 M 120 M 120 M	200, 110 101, 101 -0,001 1,001,071,00 307 101,000 100,001 1,001,071,10 101 1,001,071,10 101 101,077 102,001 -0,007 1,001,071,07 102,001 101,077 102,001 102,00
25	ATOM 19400 6 PRO-0 129-ATOM 19407 CA PRO-0 129-ATOM 19407 CA PRO-0 126-ATOM 19409 CA PRO-0 126-ATOM 19409 CA PRO-0 126-ATOM 19409 CA PRO-0 126-ATOM 19409 CA PRO-0 129-ATOM 19	191.861 170.915 -4.090 1.46877.00 194.70 195.71 1.09121.04 194.70 195.71 1.09121.04 195.71 1.09121.04 195.71 1.09121.04 195.70	603 603 603 603 603 603 603 821 821 821 823 823 823 803 803	ATOM 21499 20 OLG 0 181 ATOM 21490 20 OLG 0 181 ATOM 21811 00 OLG 0 141 ATOM 21811 00 OLG 0 141 ATOM 21811 00 OLG 0 141 ATOM 21812 00 OLG 0 141 ATOM 21412 0 OLG 0 141 ATOM 21412 0 OLG 0 141 ATOM 21811 1	197.407 130.313 -9.731 1.00100.00 302 187.402 180.303 -9.231 1.00100.00 302 187.402 180.303 -9.103 3.00100.00 302 187.402 180.303 -9.103 3.00100.00 302 186.028 189 313 -9.204 3.00100.00 302 186.028 189 313 -9.204 3.00100.00 302 186.128 189 313 -9.011 1.00 91 0.0 302 186.128 180.303 -9.128 1.00 91 0.0 302 186.128 180.303 -9.128 1.00 91 0.0 302 186.128 180.303 -9.002 3.00333 .00 186.138 180.403 -9.002 3.00333.00 302 186.138 180.403 -9.007 3.00323.00 307 186.109 186.408 -9.007 3.00323.00 307 186.109 186.408 -9.007 3.00323.00 302
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35	ATTON 18181 CO CALU 6 129 ATTON 1919 CO CALU 6 129 ATTON 1918 CO CALU 6 129 ATTON 1919 CO CALU 6 129	106.021 170.033 -0.001 1.00144 01 106.021 170.039 -0.001 1.00180.03 106.021 170.090 -0.101 1.00180.03 106.021 170.030 -1.011 0.00180.03 106.030 170.031 1.00180.03 106.030 106.030 1.00180.03 170.031 106.030 1.00180.03 170.031 106.030 1.00180.03 170.031 106.031 1.00180.03 170.130 106.031 1.00180.03 170.130 106.031 170.031 106.	947 600 847 847 941 863 863 861 861 861 861 861 863 863	ATOM 3-9494 CD AMO 8 149 ATOM 3-9459 CD AMO 9 944 ATOM 3-9459 CB AMO 9 946 ATOM 3-9459 CB AMO 9 146 ATOM 3-9459 CB AMO 8 159 ATOM 3-9459 CB AMO 8 159 ATOM 3-9441 CB AMO 8 159 ATOM 3-9441 CB AMO 8 159 ATOM 3-9447 CB AMO 8 154 ATOM 3-9447 CB AMO 8 154 ATOM 3-9444 CB AMO 8 151 ATOM 3-9444 CD AMO 8 151 ATOM 3-9446 CD AMO 8 151	100.27 100.427 - 10.300 1.04146.36 DES 100.27 101.101 101.001
10	ACCO 19136 C CAJ 6 139 ACCO 19127 O CAJ 6 139 ACCO 19127 O CAJ 6 139 ACCO 19120 O CAJ 6 139 ACCO 19120 O CAJ 6 129 ACCO 19120 C CAJ 6 129 ACCO 19120 C CAJ 6 129 ACCO 19121 C CAJ 6 129 ACCO 19121 C CAJ 6 129 ACCO 19121 C CAJ 6 129 ACCO 19125 C CAJ 6 120 ACCO 19125 C	000-200 tod. 002 3.015 1.00101 35 101-015 102 102 102 102 102 102 102 102 102 102	001 007 003 003 003 003 003 007 007 007 003 003	ATOR 31461 CTQ LAB 6 112 ATOR 5147 C LAB 6 113 ATOR 5147 C LAB 6 113 ATOR 3147 F C LAB 6 113 ATOR 3147 F C LAB 6 114 ATOR 3147 C C LAB 6 114 ATOR 3144 C C LAB 6 114	191.094 187.007 -0 974 3.00 44.71 523 191.130 100.001 -1.002 1.00 00 16 58 191.101 100.001 -1.002 1.00 00 16 58 191.101 100.007 -1.701 1.00 44.13 58 191.100 101.007 -1.701 1.00 44.13 58 191.100 101.007 -1.701 1.00 44.13 58 191.100 101.007 -1.003 1.00 44.00 58 191.100 101.007 -1.003 1.00311.00 67 191.100 101.007 -1.003 1.00311.00 67 191.100 101.007 -1.007 1.00011.00 59 101.107 101.007 -1.007 1.00011.00 59 101.107 101.007 -1.007 1.007 1.007 1.007 101.107 101.007 -1.007 1.007 1.007 101.107 101.007 -1.007 1.007 101.107 101.007 -1.007 1.007 101.107 101.007 -1.007 101.107 101.007 -1.007 101.107 101.007 -1.007 101.107 101.007 101.107 101.007 101.107 101.007 101.107 101.007 101.107 101.007 101.107 101.007 101.107 101
45	ATCH 19599 P FEC 4 231 ATCH 19500 CD FEC 9 231 ATCH 19500 CD FEC 9 231 ATCH 19500 CD FEC 9 231 ATCH 19501 CD FEC 9 231 ATCH 19502 CD FEC 9 131 ATCH 19502 CD FEC 9 131 ATCH 19504 P FEC 9 231 ATCH 19504 P FEC 9 231 ATCH 19504 P FEC 9 231 ATCH 19504 P FEC 9 232 ATCH 1950 CD LTT 9 133	200.031 [41,230 0.201 1.00141 19 200.031 [31,0314] 19 200.031 [31,030 0.701 1.00141 1] 201.001 [31,070] 201.	Ne1 163 167 167 162 162 163 163 163 163 163 164 165 165 165 165 165 165 165 165 165 165	ATOM 32461 CD LTT 0 147 ATOM 32461 CD LTT 0 147 ATOM 31461 CD LTT 0 147 ATOM 32461 C LTT 0 147 ATOM 32467 C LTT 0 147 ATOM 32467 C LTT 0 147 ATOM 32467 C LTT 0 148 ATOM 32467 C TTT 0 148 ATOM 32467 C TTT 0 148 ATOM 32467 C TTT 0 148 ATOM 31461 C TTT 0 148	\$11,000 100,010 -11,020 2,000754.35 902 \$101,214 100,700 -11,010 0.00170.25 902 \$14,317 159,900 -11,074 3,00070.25 902 \$151,615 100,023 -11,004 1.00170.35 902 \$100,671 100,020 -13,054 1.00170 35 903 \$171,007 100,710 -11,070 1.00 42.00 902 \$171,001 100,210 -13,004 1.00 97.16 902 \$171,700 100,010 -11,070 1.00 97.10 902 \$171,700 100,010 -11,000 1.00170.30 902 \$171,000 100,010 -11,000 1.000 902 \$171,000
50	ACCO 39443 60 LFS 0 193 ACCO 39533 C LFS 0 193 ACCO 39553 C LFS 0 133 ACCO 39555 C LFS 0 133 ACCO 39555 C LFS 0 133 ACCO 39555 C LFS 0 133 ACCO 39557 C LFS 0 133 ACCO 39567 C LFS 0 133 ACCO 39567 C LFS 0 135 ACCO 39567 C LFS 0 13	900.304 980.373 -6.796 1.00137.01 90137	663 663 661 663 667 667 667 661 663 663 663		771.643 104.750 -19.213 1.00130.34 082 300.01 104.201 -19.173 1.00130.30 082 301.001 104.201 -19.173 1.00130.30 082 301.700 105.213 1.00130.30 082 301.700 105.213 1.00130.30 082 301.700 105.213 1.00130.30 082 301.71.01 105.213 1.00130.30 082 301.71.01 105.213 1.00130.30 082 301.90 105.213 1.00130.30 082 301.90 105.213 1.00130.30 105.213 105
55	AFOR 25467 CD BLE 0 234 AFOR 19966 CD BLE 0 136 AFOR 19966 CD BLE 0 136 AFOR 19970 CD BLE 0 136 AFOR 33971 C GLE 0 136	107.07 107.701 -1.107 1.00107.01 197.151 197.574 6.361 1.00107 01 197.504 550.001 1.005 1.00107.01 190.051 106.522 0.071 1.00107.01 190.051 566.534 -73.616 1.00106.58	687 863 763 763 863	ATOM 33714 5 888 0 394 ATOM 33111 CA 602 0 104 ATOM 33713 CD 602 0 104 ATOM 33713 60 603 0 104 ATOM 33714 C 886 0 104	191,690 161,641 -18.096 1.00 78.01 077 97 397 197 103,606 -11,947 1.00 78.01 077 171,546 163 663 -18.300 3.00161.79 073 171,673 191,673 -181,323 1.00161.79 073 171,773 163,061 -181,666 3.00 79.01 083



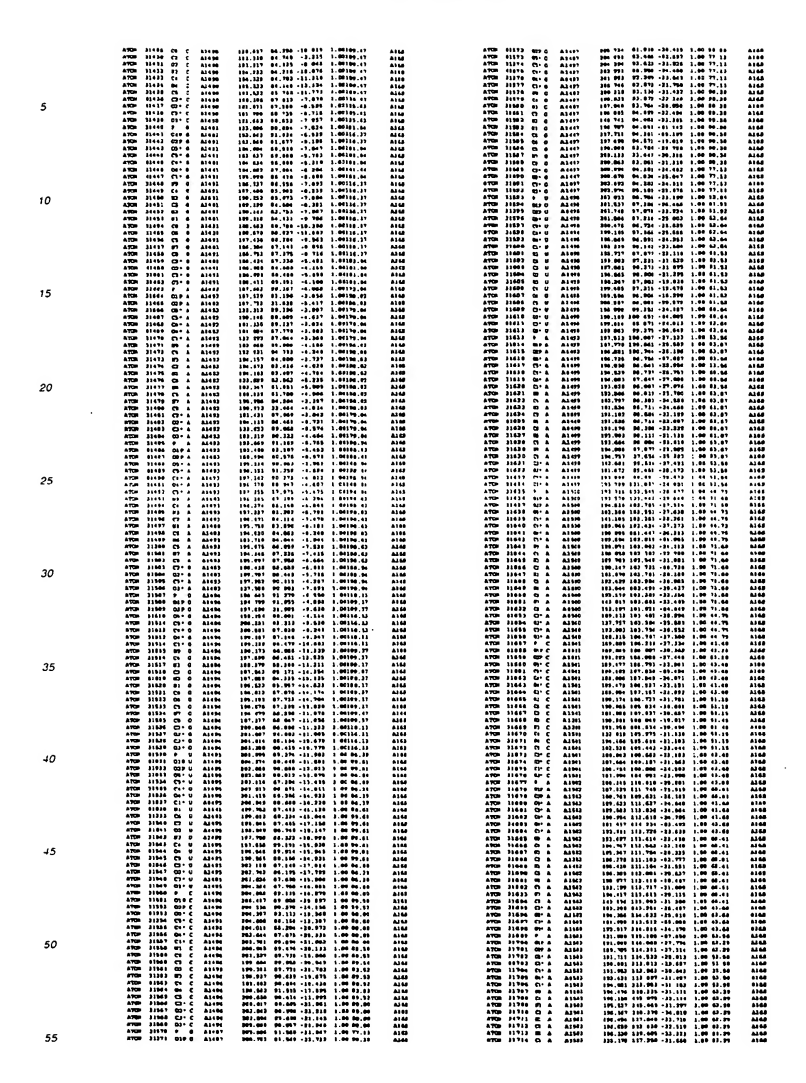


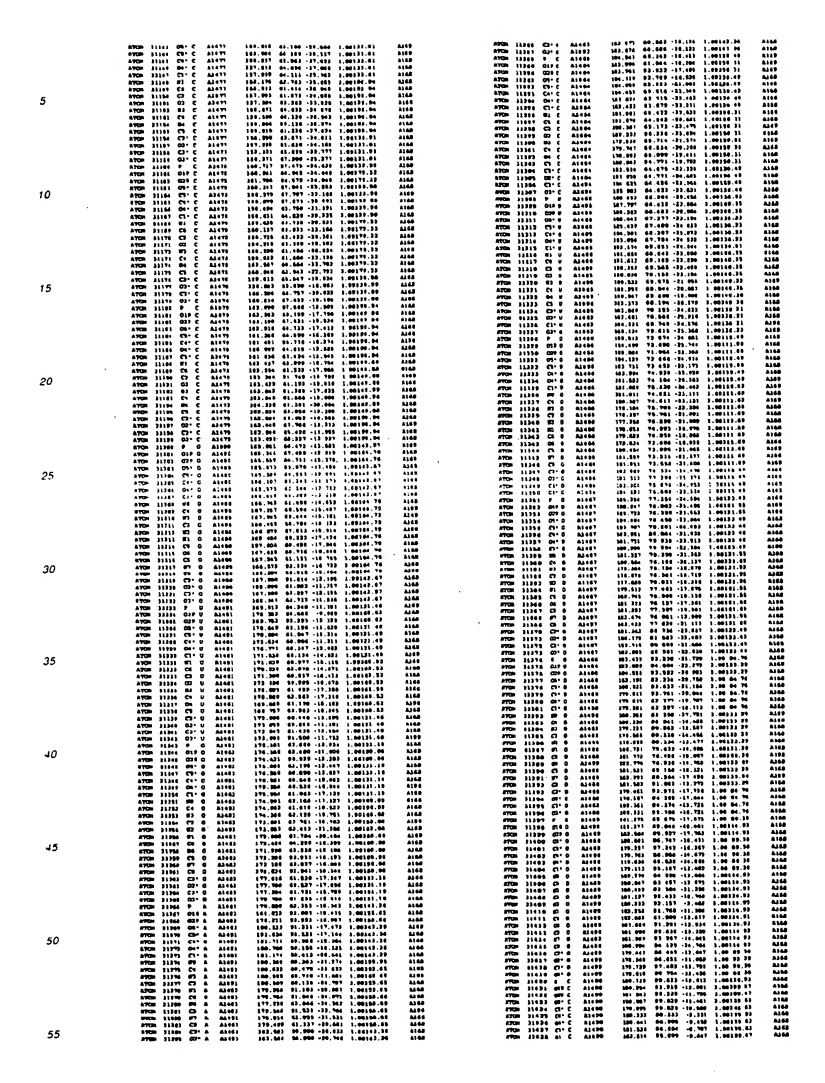


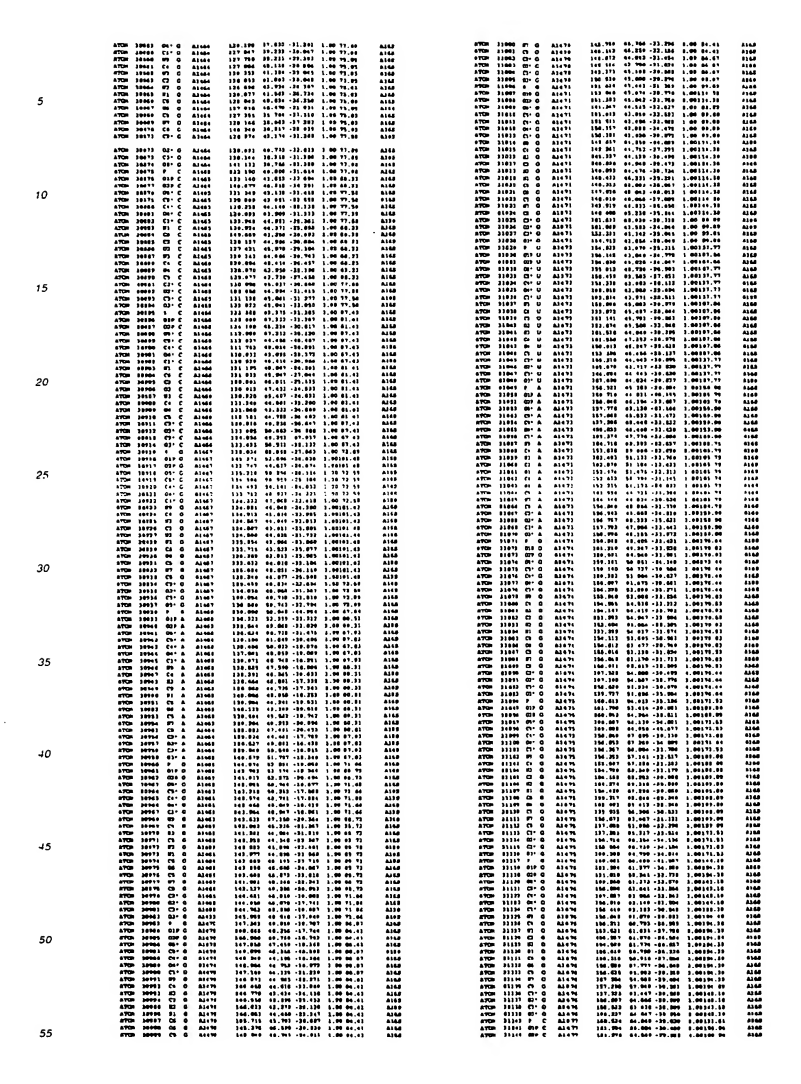
5	#TGD 32217 037 0 41610 100.017 114.030 -23.304 1.04 01.07 #TGD 32200 04-0 41200 101.721 310.000 -22.101 3.00 01.07 #TGD 32200 04-0 41200 101.721 310.000 -22.101 3.00 01.07 #TGD 32200 04-0 41200 112.001 313.100 01.301 3.00 01.07 #TGD 32200 04-0 41200 112.001 313.100 01.301 3.00 01.07 #TGD 32201 04-0 41200 112.001 313.100 01.301 3.00 01.07 #TGD 32201 04-0 4120 112.001 313.000 11.301 313.001 31.000 04.27 #TGD 32201 07-0 41200 112.001 313.700 112.000 1.000 46.27 #TGD 32201 07-0 41200 102.001 313.000 11.30.700 11.301 31.000 01.00 01.00 #TGD 32200 04-0 41200 102.000 112.000 113.000 01.00 11.00 01.00	### ### ##############################	201,216 107.022 -72,700 1,00 05.61 DEED 204,000 100.037 -20.105 1.00 01.02 JEED 207,220 106.327 -92.225 1.31 01.02 JEED 205,907 107.037 -97.100 1.00 93.46 JEED 207,700 106.516 -22.301 1.00 03.46 JEED 207,127 107.000 -77.000 1.00 03.40 JEED 207,127 117.000 -77.000 1.00 01.00 JEED 207,128 117.000 -77.000 1.00 01.07 JEED 207,130 117.000 -77.000 1.00 01.07 JEED
10	#TGD 93093 87 0 41939 184.790 132.187 -33.028 1.00 81.00 81.00 87GD 93093 67 0 41938 184.333 132.337 -813.700 1.00 01.00 87GD 93190 C2 0 41938 184.333 132.337 -813.700 1.00 01.00 87GD 12190 C2 0 41938 184.373 132.337 -73.100 1.00 04.37 87GD 12190 C3 0 41938 184.793 131.793 -31.000 1.00 04.37 87GD 12307 03 0 41930 184.00 110.000 -20.041 1.00 80.43 87GD 12308 03 0 41931 184.531 110.000 -20.431 10.00 04.37 87GD 12308 03 0 41931 123.101 110.000 -20.531 10.000 12.00 03 03 87GD 12311 03 4 41931 185.101 137.003 -33.000 1.00 90.37 87GD 12312 03 4 41931 185.101 137.203 -33.000 1.00 90.37 87GD 12312 03 4 41931 137.003 137.003 137.300 -20.331 130 03.00 130 87GD 12312 03 4 41931 130.000 137.400 -33.730 1.00 03.00 93.00 87GD 12312 03 4 4 1931 130.000 130.000 130.000 1.00 03.00	ALMA STUR 32444 C3 UNIX 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PRI. 473 113.410 -30 177 1.00 01.07 EXCD PRI. 777 107.00 1.00 01.07 EXCD PRI. 777 107.00 1.00 07.40 ARAB 191.103 107.100 1.00 07.40 ARAB 191.103 107.100 1.00 17.40 07.40 EXCD PRI. 103 107.103 107.103 11.00 07.40 EXCD PRI. 103 107.
15	#TUN #2316 C1* & #1531 106.509 137.005 -21.095 1.08 03 05 20 07 07 1310 08 0 #1520 08 0 #1520 08 08 0 #1520 08 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1520 08 0 #1	A160 A700 39487 ST U 0 0 0 1548 A700 39486 CI U E 0 1549 A700 39486 CI U E 0 1548 A700 39486 CI U E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201.719 101.400 -72 031 1.00 07.11 MMED 214.603 3.07.401 0.00 07.11 MMED 214.603 3.07.401 0.00 07.11 MMED 214.603 3.07.401 0.00 07.11 MMED 214.600 3.07.401 0.00 0.001 MMED 214.600 0.001 MMED 214.600 0.001 MMED 214.600 07.11 MMED 217.000 0.011 107.100 1.00 07.11 MMED 217.000 1.00 07.11 MMED 217.100 07.11 MMED 217.100 0.001 MMED 217.100 07.11 MMED 217.100 07.11 MMED 217.100 07.11 MMED 217.100 0.001 0.
20	#TOR 19316 C9* A #1111 191.492 110.004 -23.611 1.00 63.09 #TOR 19336 C9* A #1511 190.107 110.000 -30.107 133.00 C9* A #1513 190.107 110.000 -30.107 133.00 C9* A #1513 190.107 110.000 -30.107 133.00 C9* A #1513 190.107 130.107 130.107 130.107 130.007 130.107 130.	ALLS ATTR 37469 7 C 8 8 ALLS ATTR 37470 7 C 8 8 ALLS ATTR 37470 100 C 8 9 ALLS ATTR 37470 100 C 9 9 ALLS ATTR 37470 100 C 8 9	191, 402 103, 419 -01 003 3.00 01.00 10302 171, 113 103, 456 -11, 123 3.00 01.00 171, 113 103, 456 -11, 123 3.00 05.31 2003 111, 007 101, (17 70 11 70 11 3.00 05.31 2003 111, 120 05.00 -17, 501 1.00 05.31 2003 111, 120 05.00 -17, 127 1.00 05.31 2003 111, 120 05.00 -17, 127 1.00 05.31 2003 111, 120 05.00 -17, 127 1.00 05.31 2003 111, 120 05.00 -17, 120 05.00 -17, 120 05.00 -17, 120 05.00 -17, 120 05.00 -17, 120 05.00 -17, 120 05.00 2003 110, 120 05.00 -17, 120 05.00 -17, 120 05.00 2003 110, 120 05.00 -17, 120 05.00 2003 110, 120 05.00 -17, 120 05.00 2003 110, 120 05.00 -17, 120 05.00 2003 110, 120 05
25	ARDS 32361 G2 U A1522 102.627 110.608 -56.576 1.60117.00 ARDS 32362 B3 U A1523 102.627 110.608 -56.577 1.60117.00 ARDS 32362 G0 U A1522 105.601 115.020 -36.037 1.60117.00 ARDS 12360 G0 U A1522 105.001 115.020 -36.031 1.00117.00 ARDS 12366 G0 U A1522 309.277 130.400 -36.031 1.00117.00 ARDS 12366 G2 U A1523 309.273 130.400 -36.001 100117.01 ARDS 12164 G2* U A1523 309.273 130.400 -36.001 100117.01 ARDS 12167 G2* U A1523 309.273 130.400 -36.001 100117.01 ARDS 12167 G2* U A1523 309.273 120.400 -36.101 100 51.63 ARDS 12167 G2* U A1523 309.273 122.030 -26.131 100 51.63 ARDS 1236 G2*	Alie Alie Arm 33403 m C 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 0 Alie Arm 34404 Ct C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200,809 195.409 -11.042 1.00 34.00 2003 201,822 180.204 -14.309, 1.00 80.21 2003 201,823 180.204 -14.309, 1.00 80.21 2003 201,821 80.104 -11.641 3.00 40.27 2003 201,821 80.104 -17.1040 3.00 40.27 2003 201,221 80.201 -11.349 3.00 40.27 2003 201,221 80.201 -11.349 3.00 40.27 2003 201,221 100.201 -11.340 1.00 40.07 2003 201,021 80.201 -11.310 1.00 91.01 2003 201,021 80.201 1.01 2.01 2.00 13.10 2003 201,001 80.201 1.201 1.00 91.00 2003 201,001 100.000 -12.201 1.00 91.00 2003 201,001 100.000 -12.201 1.00 91.00 2003
30	ATOM 13913 ON- C A1513 151.003 120.113 -34.744 1.00130.00 ATOM 13915 C+- C A1513 231.133 120.130 -33.841 1.00130.00 ATOM 13915 C+- C A1512 311.133 120.130 -33.841 1.00130.00 ATOM 13915 C+- C A1512 191.500 125.503 -37.501 1.00130.00 ATOM 13917 C+- C A1513 190.676 134.600 -77.691 1.00130.00 ATOM 13919 C+- C A1513 194.001 136.700 -77.691 1.00130.00 ATOM 13910 C C A1511 194.001 137.001 -35.045 1.00130.00 ATOM 13940 C C A1511 194.001 137.001 -35.045 1.00130.00 ATOM 13940 F C A1513 194.001 137.001 -35.051 1.00130.00 ATOM 13940 F C A1513 197.001 124.200 -35.301 1.00130.00 ATOM 13940 C C A1513 197.100 134.200 -35.301 1.00130.00 ATOM 13940 C C A1513 197.100 134.200 -35.301 1.00130.00 ATOM 13940 C C A1513 197.100 134.200 -35.301 1.00130.00 ATOM 13940 C C A1513 197.100 134.200 -35.301 1.00130.00 ATOM 13940 C C A1513 197.100 137.100 -30.001 1.00130.00 ATOM 13940 C C A1513 197.100 137.100 -31.001 1.00130.00 ATOM 13940 C C A1513 197.100 137.100 -31.001 1.00130.00 ATOM 13940 C C A1513 197.300 137.100 -31.001 1.00130.00	ALLS ATTS 11000 C: U 1 0 ALLS ATTS 11000 C: U 1 0 ALLS ATTS 11000 C: U 5 0 ALLS ATTS 11000 C: U 6 0 ALLS ATTS 11000 C: U 7 0 ALLS ATTS 11000 C: U	273.485 102.000 -12.131 1.00 97.01 EXES 303.431 102.000 -11.001 1.00 12.13 102.000 103.000 -11.001 1.00 15.13 203.100 103.000 -11.001 1.00 15.14 203.100 103.132 -11.231 1.00 15.14 203.100 105.132 -11.241 1.00 15.14 203.007 105.451 11.500 1.00 15.14 203.007 105.451 11.500 1.00 15.14 203.007 105.451 11.500 1.00 15.14 203.100 105.100 11.150 1.00 15.14 203.100 105.000 11.150 1.00 15.14 203.200 105.000 11.150 1.00 15.14 203.21 105.100 11.150 1.00 15.14 203.21 105.100 11.150 1.00 15.00 203.21 105.100 11.150 1.00 15.00 203.21 105.100 11.504 1.00 15.00 203.21 105.21 105.100 11.504 1.00 15.00 203.21 105.200 11.504 1.00 203.200 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 11.504 1
35	ATOM 13340 C3 ° C 4153 190.701 304.500 -97.718 1.00130 00 ATOM 3340 C3 ° C 4153 10 100.701 304.500 -97.718 1.00130 00 ATOM 3340 0	A169 ATON 13906 CD VAL 6 7 A168 PTON 13906 CD VAL 6 7 A168 PTON 1390 CD VAL 7 A168 PTON 1390 CD VAL 7 A168 ATON 13913 C VAL 8 7 A168 ATON 13916 C VAL 8 7 A168 ATON 13916 C LT0 8 0 A168 ATON 13916 C LT0 8 0 A168 ATON 13917 CL LT0 8 0 A168 ATON 13917 C LT0 8 0	10: 001 10:.011 -01.153 1.00 40.03 833 151.753 171.152 -01.001 1.00 67.01 833 151.753 171.152 -01.001 1.00 67.01 833 161.773 110:.027 -13.002 1.00 47.04 833 161.073 110:.070 -13.001 1.00 100.00 832 161.013 100.070 -01.007 1.00100.00 823 161.013 171.010 -13.007 1.00100.00 823 161.002 177.010 -01.007 1.007 100.00 833 161.002 177.010 -01.007 1.007 101.01 833 161.002 177.00 -07.007 1.007 101.01 833 161.001 100.000 -07.001 1.00100.31 823 161.001 100.000 -07.001 1.00100.31 823 161.001 171.001 -07.701 1.00107.31 833 161.001 171.001 -07.701 1.00107.31 833 161.001 171.
10	ATOM 93127 07 A A1514 900.933 139.900 -30.611 0.00113.32 ATOM 12703 CG A A1514 300.375 120.267 -37.611 0.00113.33 ATOM 12703 CG A A1514 370.075 120.267 -37.611 0.00113.33 ATOM 32103 CS A A1514 190.073 120.007 -0.401 0.00113.13 ATOM 32104 C7 A A1514 190.073 120.007 -0.401 0.00113.33 ATOM 32104 C7 A A1514 190.073 120.007 -0.203 0.00113.33 ATOM 32105 C7 A A1514 170.737 120.004 -79.203 0.00113.33 ATOM 12105 C3 A A1514 190.007 1310.500 -2.003 0.00113.33 ATOM 12105 C3 A A1514 190.007 120.310 0.00113.33 ATOM 12105 C3 A A1514 195.007 120.310 0.00113.33 ATOM 12215 C3 C4 C5	ATOM 2303.2 C L78 S 0 ATOM 2303.2 C L78 S 0 ATOM 2303.0 C L79 S 0 ATOM 2303.0 C L79 S 0 ATOM 2303.0 C C CALU S 0 ATOM 2303.0 C	101.100 100.027 - 71.010 1.00110.33 022 101.101 100.000 - 70.011 1.00110.33 023 101.107 100.002 - 26.000 1.00112.33 023 101.107 100.002 - 26.000 1.00112.33 023 101.100 100.001 - 72.000 1.00107 00 022 101.273 100.001 - 72.000 1.00107 00 023 101.103 100.000 - 10.100 1.00107 00 023 101.103 100.000 - 10.000 1.00107 00 023 101.103 100.000 - 10.000 1.00107 00 023 101.103 100.000 - 10.000 1.00107 00 023 101.103 100.000 - 10.000 1.00107 00 023 101.103 100.000 - 10.000 1.00107 00 023 101.103 100.000 1.00107 00 023 101.103 100.000 1.00107 00 023 101.103 100.000 100.000 100.000 023 101.103 100.000 100.000 100.000 023 101.103 100.000 100.000 100.000 023 101.103 100.000 100.000 100.000 023 101.103 100.000 100.000 100.000 023
45	ATOM 12996 04 MAR 2 2 100,735 18.100 -20.021 1.00148.53 ATOM 12995 04 MAR 2 2 10,735 18.100 -20.021 1.00148.53 ATOM 12995 04 MAR 2 2 10,735 18.100 -20.021 1.00148.53 ATOM 12997 01 MAR 2 1 211.517 18.222 -30.027 1.00148.53 ATOM 12997 02 MAR 2 1 211.517 18.222 -30.027 1.00148.53 ATOM 12998 07 MAR 2 1 211.500 110.202 -20.776 1.00148.73 ATOM 12008 07 MAR 2 1 212.700 110.202 -20.004 1.00148.79 ATOM 12008 07 MAR 2 1 212.700 110.703 -20.004 1.00148.79 ATOM 12008 07 MAR 2 1 212.700 110.703 -20.004 1.00148.79 ATOM 12008 08 MAR 2 1 212.700 110.703 -20.004 1.00148.79 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.79 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.79 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.79 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.70 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.70 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.70 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.70 ATOM 12008 08 MAR 2 1 212.700 110.701 -20.004 1.00148.00	BOCS	164,070 107,077 -11.361 3.00181.53 062 313,064 164.640 -13.469 1.00192.52 062 310,479 164.000 -11.471 1.00133.59 063 310,479 164.000 -11.471 1.00133.59 063 311.004 105.404 -13.703 1.00 79.50 062 311.004 105.104 -21.716 3.00 79.50 062 311.004 106.004 -23.7204 1.00 07.50 063 311.004 106.004 -23.7204 1.00 07.50 063 311.004 106.004 -23.7204 1.00 07.50 063 311.004 107.000 -31.003 3.00 94.50 063 314.003 371.000 -31.003 3.00180.63 063 314.003 371.000 -34.003 3.00180.63 063 314.003 371.000 -34.003 3.00180.63 063 314.003 371.000 -34.003 3.00180.63 063 314.013 109.013 -37.003 3.00180.63 063
50	ATQUE 32447 C7 * MORE 0 1 000 570 114.070 * -20,706 1.00140.53 ATQUE 32400 02 * * * * * * * * * * * * * * * * *	2023 ATCH 618-0 6 ABJ 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131,004 107,103 -31,103 1.00 06,30 00.3 131,071 107,070 -32,000 1.00 06,30 06,30 131 071 071,070 -32,000 1.00 06,30 06,30 131 071 071,071 071,070 1.00100.44 102,30 131,071 107,193 -30,070 1.00100.44 102,30 130,071 107,193 -30,070 1.00120.44 102,30 131,071 107,1071 1.00120.44 102,30 131,071 107,1071 1.00120.34 102,30 131,071 107,1071 1.00120.35 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103,30 131,1071 107,1071 1.00120.30 103 131,1071 107,1071 1.00120.30 103 131,1071 107,1071 1.00120.30 103 131,1071 107,1071 1.00120.30 107 131,1071 1071 1071 1071 1071 1071 1071 107
55	ARCH 19410 G1 GMR 2 2 300,097 111.097 -04.301 1.00139.12 ARCH 10411 G7 GMR 2 2 200,131 131.000 -05 070 11.00130.10 ARCH 12431 G1 10516 6 000,271 113.000 -05 070 1.00130.10 ARCH 12431 G1 10516 6 000,271 113.000 -05 070 1.00130.13 ARCH 12431 G2 MR 8 0 207.001 110.730 -20.417 1.00130.13 ARCH 12431 G7 MR 8 2 207.001 105.00 -20.417 1.00130.13 ARCH 12432 G7 MR 8 2 200.161 100.103 -20.001 1.00130.33 ARCH 12430 G7 MR 8 2 200.161 100.103 -20.331 1.00103.33	DES	103.010 165.000 -37.333 1.00131.01 303 105.010 107.000 -33.043 1.00 76.05 307 105.010 107.000 -33.043 1.00 76.05 307 105.020 107.700 -31.000 1.00 76.05 307 107.020 107.700 -35.003 1.00 76.05 307 107.020 107.700 -35.113 1.00177.00 303 100.000 105.000 -01.000 2.0017.00 303 100.000 105.700 -21.010 2.0017.00 303

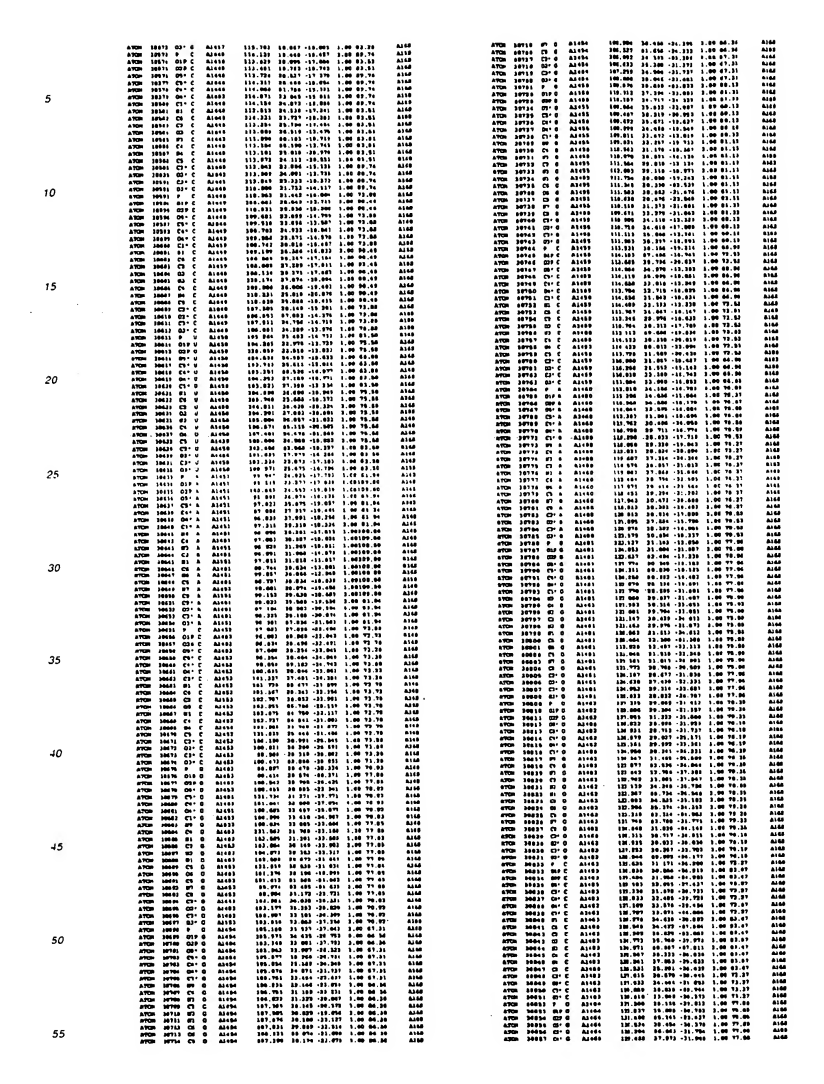


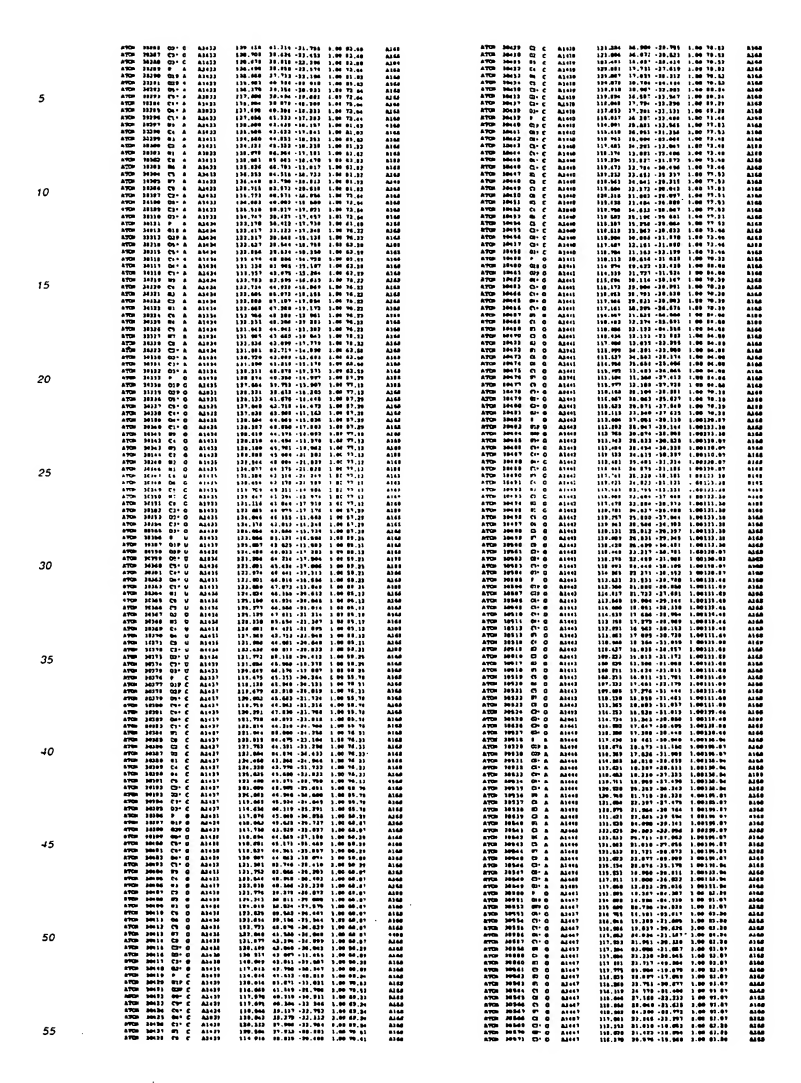
	ATOM 31715 67 A A1933 ATOM 31716 C6 A A1943	394.012 111.425 -30.301 1.90 83.37 394.831 113.300 -38.313 3.00 43.37	914 5	NAME STREET OF THE TREET	179.043 100.453 -31.523 1.00 07.77 179.043 100.433 -32.503 1.00 07.73 131.216 100.433 -37.617 1 00 00.40 Al46	
	ATON 31717 C3' & 81841	194.194 113.139 -29.373 1,00 63.60 194.473 113.643 -29.334 3.00 53.66	ALCO	AFGM 31860 ET U A1510 AFGM 11841 C6 U A1518 AFGM 11862 C3 P A1518	131.218 189.433 -17.017 1 80 80.00 Al48 133.300 180.211 -33 180 1 60 64.44 Al48 131.333 180.000 -33.571 1.80 80.46 Al48	
	940m 31431 G3. 9 81347	103.041 113 144 -29.962 1.00 51.96 123.344 111.021 -30.015 1.00 51.50	N48	ATCH 31863 07 U ALSIO	100-410 100-061 -35-130 1:00 05-46 ALM 113-680 100-090 -36-331 3:00 06-46 Alm	
_	ATOM 31731 9 0 A1664 ATOM 31731 817 0 A1664	193,816 183,638 -30,335 1,38 60.00 101,416 101,611 -23,366 1 00 61,47	M41	ATCH 33844 (3 U A1510 ATCH 31865 (4 U A1510 ATCH 33864 (4 U A1510	163.001 100.305 -33.033 3.00 66 -46 A163 164.006 380.063 -31.073 3.00 45.46 A348	
5	ATCH 31734 CS* C A1864 ATCH 31734 CS* C A1864	198,490 109,030 -29,403 1,00 63,01 199,003 218,062 -19,223 1,00 30,28 104 950 102,433 -37,035 1,00 60,00	A) 6-9 A) 6-9 A) 6-8	ATCH 01600 CP-U A1310	193,634 100,103 -36,633 1,60 00.46 ALCO 179,131 00,004 -36,647 1,60 10.92 ALCO	
	ATOM 31136 Co. C A1504	100.604 107.634 -27.037 .1.04 63.00 195.760 167.407 -20.409 1 pp 60.00	A144 A144	ATOM 01649 CD- U A1918 ATOM 01649 CD- U A1918	177 000 00 365 -37,000 1.00 20.07 A160 179,167 30,343 -31,230 1.00 32.07 A100	
	ALCH 31130 BB 0 91300 VACH 31130 CT. 0 91000	104,020 107.465 -25.004 1.00 60.00 193,063 386,306 -20.068 1 00 07.07	A) 48 A) 48	ATOM BISTS DF U AISIS	170.026 97,340 -14.000 1.00 37.03 A168	
•	ATCH 2173 C4 G A1944 ATCH 21731 H3 G A1944	194, 192 364 121 -03.313 1,66 64.87 194, 273 107,971 -22.616 1,66 64.87	11 65 11 65	ATOM 31873 GIF G ALSEL ATOM 91874 GES G ALSEL	177.126 99.676 -177.966 1.00 57.54 A108 178.696 69.618 -14.664 5.00 60.64 A168	
	ATOM 11732 CT 0 A1644 ATOM 31731 ET G A1644	195,166 106,374 -31,363 1,00 41,37 194,103 106,031 -20,497 1,00 48,67	A) 46 A) 46	ATCH 21876 Ch* G A1812 ATCH 21878 Ch* G A1812	175.430 05.454 -15.363 1.00 35.65 A145	
	ATCH 31734 ET C A1544 ATCH 31731 CE C A1544	394,148 103,150 -20.050 1.00 00.07 303,654 303,641 -23.006 1.00 40.07	A165 A460	ATCH 21877 C1* G A3811 ATCH 21876 C1* G A1811	176.361 95.346 -18.282 1.00 32.05 4145 176.677 86.449 -19.274 1.00 39.25 ALM	
10	ATCH 33796 G6 G A3864 ATCH 31737 C5 G A3864	383,864 313,368 *21.048 3,00 68.07 431,135 362,867 *22,610 1.00 38,37	A149 A143	ATCH 01879 C1+ C A1513 ATCH 31800 FB C A1513	179,622 96 967 +60,10F 1.00 39.69 ALG 179,013 96,362 +30,963 1.00 90.94 ALG	
	ATON 31721 07 8 ALBAN ATON 31731 09 0 61544	192,317 188,116 +03,953 1,00 42.67 192,702 100,026 -24.973 1.00 40.07	A)44	ATCH 01001 CO G A1013 ATCH 31003 ED G A1311	179.000 96,545 42,923 2.88 89.54 A168 179.054 96,340 43,341 1.00 83.94 A168 180.054 96,347 42,341 1.00 83.94 A168	
	ATOM 35145 C3" G A1344 ATOM 33141 G3" G A1344	194 060 103,019 +06,757 3,00 60,40 103,990 105,407 +24,633 3,00 50,00	71 49	ATCH 21603 C3 G A1631 ATCH 21604 E3 G A1613 ATCH 21805 S1 G A1613	103.015 90.496 -14.207 1.00 55.54 \$160	
	TACH 33143 G2. G T1804	194,794 167,326 -36.883 3.80 56.96 195,435 194,438 -29.818 3.68 64.96	3348 6148	ATON 31865 SI G A1813 ATON 31884 CT G A1818 ATON 31867 C6 G A1811	.823.316 97.946 -01.500 3.00 97.54 8328 183.309 97.941 -00.943 3.00 57.54 8468 133.399 97.817 -36.561 3.00 40.54 8468	
	ATOM 31744 P G A1865 ATOM 31741 GIF D A1865	196,373 194,964 +39,637 3,68 64,38	A140 A166 A165'	ATEM 21000 CT 6 A1313 ATEM 21000 FT 0 A1313	111,101 94,962 -10,231 1.00 13.64 A168 100,044 07,010 -10,871 1.00 89.64 6148	
	ATCH 31141 CO G A1601	104 713 104,481 -34,934 8 90 84,33 127,838 106 836 -23,074 3,08 43,78 197,938 104,444 -30,484 1.00 48,76	A140 A144	MCM 31669 C9 G A1511	110.550 00.565 -10.763 3.00 00.54 0165 117.455 00.653 -00.200 1.00 10.85 A168	
15	NACH 3148 C4. 0 9789 NACH 3748 C4. 0 9789 NACH 3748 C6. 0 9789		ALCO ALCO	ALC: 31003 CI- 0 VISII	176,304 94 995 +11 993 8.60 33.67 A165 177,407 94,195 +10,701 1.60 38.00 A165	
13	ATOM 31751 CI'G AISM ATOM 31751 CI'G AISM	100.337 104.331 -20.000 1.00 43.30	A140 A140	67GH 01894 63* G A1315 67GH 01895 F U A1513	176.601 92 900 -16 522 1.00 22.07 ALS	
	ATOM 33153 C1 O A1361 ATOM 33154 W3 O A3661	103.345 103,236 -36.466 1 00 64.33	1 A168	ATCM 21606 61FU A1513 ATCM 51897 63FU A1510	19.048 90 308 12.070 5.00 00.37 Aldo 10 340 01.000 11 101 71 001 00 Aldo	
	ATCH 1212 CO C A1660 ATCH 1214 EZ C A1660	100.403 311.103 -75.530 1.00 64 33	A148	Tich 31650 Cb. 0 V1815	170.396 01.431 -10.427 1.40 44.00 A168 177.487 01.304 -10.007 1.00 14.00 A168	
	ATCH 31767 E1 G A1569 ATCH 31768 CE G A1569	190,000 110 007 -00.348 1 00 04.37 190,715 137,037 -24.310 3.00 04.33	TIES TIES	MACH 37601 Gt. C. WI213 WACH 87600 Gt. A. WI213	190.415 81,286 -42,884 1.66 46.89 A168 190 891 82,731 -43,174 1.66 46.80 A168	
	ATOM 31789 OF G ALSO!	100,420 100,743 -22,977 3,00 54,33	. 7142	ATCH 21902 CT U A1912 ATCH 21902 FL U A1912	100.320 90.053 -47.567 1.00 86.00 A330 151.331 93,268 -41.861 1.00 49.32 A468	
	ATON 31761 87 0 A1801 ATON 31762 CP G A1501	193,834 131,375 -36,778 1.00 84.03	9144 4144	#75# 21904 Ct U A3912 #75# 91909 Cl U A1612 #75# 31904 Cl U A1813	100,011 03,310 -20.323 3.00 49.32 A148 133,432 93,707 -32,114 1.00 49.32 A148 133,745 93,710 -13,362 1.00 49.32 A148	
20	ATCH 31161 C21 G A1881	265.740 163.151 -20.337 1.00 43.26	71 M	ATQM 01907 AT U A1012	133,745 91,778 +13,362 1.00 49.32 4348 113,226 94,342 +41,144 3.00 89.32 4346 143,364 94,935 -10 704 1 00 48 33 4346	
	MACH 31163 CJ. G WT801	301.193 104.016 +31.494 1.00 49.33	ALGA ALGA	ATCH 31908 C4 U A1313 ATCH 31909 O4 U A1513 ATCH 31910 C5 U A1518	163,776 96,966 -29,867 1.00 46.32 A146 131,736 93,857 -23 486 1.00 49 32 A148	
	ATCH 31101 P U ALGO ATCH 31761 G1P U ALGO	388.423 304.203 -31.800 1 00 82.00	9149 1149	Arcm 81911 (3+ U A1317 Arcm 81911 (3+ U A1317	100,030 01,170 -02,547 5.30 45.00 ALMS 100,337 90,541 -04.301 5.00 05.00 ALGS	
	ATCH 31161 C33 U 6160 ATCH 81776 C8* U 6150 ATCH 31771 C8* U 6160	199.024 104.020 -22.244 1.00 62.02	A148 A168	ATGS 21910 CP U ALS12	110.434 90.472 -42.034 1.00 64.00 A140 170.456 00.214 -62.526 1.00 62.00 A160	
	ATCH 31777 C1" U A166	1 190,411 104,933 -317373 1700 43787	2345	ATON 31915-F -A A1013 ATON 31914 019 A A1113	100,103~-07,813-+41,517- 1.40-47,21 A148 170,455 04,753 +43,312 1.40 81-10 A148	
	ATCS: 3179 C1 U A199	197 441 184 900 -11,612 3 00 62.33	AJES	ATCH 21917 CS* A A1513	100.255 87,006 -08.656 1.00 31 10 A166 183.511 88,273 -03.77; 1.00 47.31 A448	
25	ATOM 31776 C6 U A153	£ 198.27; 13; 953 -34 513 1 00 53.84	ALGO	#425- 31818 Ch. v. 91313	101 712 08,019 -04.130 1 60 0° 71 0148 103 136 33 376 -04 566 1.60 0°.21 0103 104 07 78 078 00 48 1.60 47.21 0163	
	ATOM \$1578 02 U A158 ATOM \$1578 00 U A158	197.445 101.310 -38 933 1 80 53.34	A160	670= 31931 01' R A1533 670= 31937 E1' A A1513	194 #25 89 226 -44 123 1 00 47.21 A100	
	ATCH 31188 C0 U A110 ATCH 31731 C0 U A140	133 340 44.666 -35.364 3.00 57.04		ATCM 31023 P7 A A1510 ATCM 31034 C1 A A1513 ATCM 21023 MI A A1313	114.954 90,556 -40.305 3.00 51.55 A448 116.027 81,326 -40.561 1.00 81.10 A448 137.213 81,561 -43.371 1.00 51.10 A448	
	ATOM 31731 CF U A154 ATOM 31731 CF U A154	4 194,444 105,851 +34,794 1,50 82,82	ALGE	170s 31633 ft A A1713 170s 31636 C3 A A1513 A70s 31637 G3 A A1513	187.071 92.340 -43.273 1.40 51.16 A145 137.040 92.301 -41 333 1.00 03.10 A145	
	PACH 31181 C3. N 9724	1 197.042 107.637 -34.659 1.00 01.33	. 444	ATEM 21926 CJ A -A1913 ATEM 21926 CJ A -A1913	116,756 92,517 -06.625 1.00 81.10 A165 186,646 93,954 -19.275 1.00 51.10 A168	
	ATCM 31784 G3' U A156	7 190,654 169,641 -35.873 1.60 43.31	1 A148	ATCH 31910 CO A A1113 ATCH 31931 FT A A1513	104,940 01,743 -01,253 1.00 51.10 A148 100,538 01,200 -20,023 1.00 51.10 A148	
20	ATCM 11780 C1P A A100 ATCM 11780 C3P A A100 ATCM 11780 C6° A A130	7 196,333 133,964 -35,457 3,00 \$7,35	4140	ATC= 31932 C0 A A1913 ACC= 31932 C7 A A1913	196.000 90.003 -41.047 3.06 51.10 A146 128.421 00.410 -44.621 1 00 47.21 A148	
30	ATOM 21792 CO' A ALSO ATOM 21792 CO' A ALSO ATOM 21792 CO' A ALSO	7 103.619 304.613 -34.715 1.60 38.30	NG.	ATCH 31630 CD* A A1113 ATCH 31630 CD* A A1113	100,002 00,000 -05,213 1.00 47.51 41M 100 203 07,007 -03,750 1.00 47.21 5366	
	470m 31791 04* 8 8350 470m 31794 C1* 8 8484	7 181,743 181,781 -34,217 1.86 48.31 7 180,330 183,633 -22,887 1.80 67.31	NG NG	NTCB 01627 F C A1614	104 303 04,947 -44.997 3.00 49.33 5146 104.003 05,130 -43.317 1.00 53.39 3140 134.008 03,037 -43.649 3.00 53.09 4144	
	ATON 31791 MF A ALSO ATON 31796 C4 6 ALSO	T 100.313 181 817 -36.331 3.00 97.31	D ALGE	ATUM 31636 OLF C A1514 ATUM 31639 OFF C A1514 6TUM 31940 OFF C A1616	134.000 03.012 -03.049 2.00 03.09 A144 104.049 03.200 -01.043 8.00 03.03 A146 106.530 80.005 -03.004 3.00 03.34 A146	
	ATCM 3178" 83 A A166 ATCM 31788 C7 A A166	1 136.6% 168.636 -M. 9% 1 00 \$7.70	A148	9100 31843 C3. C 91814	137.309 86.269 -44.307 1.00 18.36 8166 186.670 85.000 -44.216 1.00 18.30 ALAS	
	ATOM 31709 ES & A166 ATOM 31306 CS A A186	7 104.443 109.487 -36.998 1 90 57.37	AL SALE	RTON 21945 OF C A1514	146.952 87,300 -44.046 1.40 85.33 Alas 140.452 87.764 -45.265 8.06 55.37 Alas	
	ATON 3131 MA A A150 ATON 3130 CI A A150 ATON 3141 T A A160	7 127.996 169.554 -36.504 1.66 57.3	ALM .	870h 11945 EL C Allie 870h 21942 CB C Allie	133,006 88,409 -43,619 3.00 53.09 A165 187,764 83,300 -41,687 1.00 81,66 A165	
35	ATCH 3100 CS & A130 ATCH 3100 CS A A130	7 390,363 107,606 -36,363 3.00 \$3,3	D ALGA	ATON 21949 CT C A1314 ATON 81948 CT C A1514	123 761 85,564 -41 773 1 86 81.69 A166 123 804 86,665 -61,771 3,68 \$1.69 A168	
	ATCH 1100' C7' A A100 ATCH 1100' C7' A A100	7 100.003 163.665 -31.613 1 00 45.3	A148	ATCH 21948 65 C AITLA ATCH 21868 Ct C AITLA	102,242 02,694 -00,002 1,60 83.00 A148 100,010 02,696 -12,697 1,60 31.33 A148	
	ATCM 31000 03. V 9340	97 191,766 104,695 -37,531 1,80 43,3 10 191,551 101,000 -33,964 1,00 47,9	. 71 12	A70N 23883 04 C A1616 A70N 21952 CS C A1616	107.542 90.341 -15.036 1.06 03.05 A148 132.233 08.716 -40.542 1.00 33.03 A449	
	ATOM 31316 OVER ALSE ELA D SED (1516 MOTA	193,840 104,794 -34,370 3.00 65,2	9 8166	9100 3168 CL C 97214	190.448 86.521 -42.523 1.00 52.36 A466 193.846 86.415 -63.641 3.00 59.28 A166 123.473 85.885 -43.647 1.66 53.38 A126	
	ATOM SITES CO. 0 ALS	18 189.761 101.133 +31.094 3.00 87.7	p #146	670H 21955 67° C A1334 670H 71956 67° C A1534 A70H 31957 P C A1315	190,100 00,000 -43,000 1.00 55,00 Abdd 190,002 00,564 -43,112 3.00 40,00 3144	
	#40m 31433 C1. G WTM #40m 31327 Oc. D WIN #40m 31324 C4. G WTM	M 137.633 106.431 -31.973 1.00 47.9) ALGE	ATCH 03000 GIF C AISIS ATCH 33000 GIF C AISIS	191.366 83.861 -42.711 1.80 86.31 8166	
40	ATOM 31817 87 0 A19 ATOM 31313 C4 6 A19	16 166.541 164.583 -31.583 3.00 55.2	e ALGO	870H 31948 05° C A1519	191.617 84.994 -41.414 1.00 60.40 Alf6 193.146 84.179 -42.127 3.00 46.16 Alf6	
	ATON 2121 E3 G ALS	00 194.343 194.774 -33.678 1.00 65.8 40 183.344 403.634 -34.676 1.00 63.7	6 614.9	NTCH 31863 CO* C A1515	194.067 06.054 -43.351 1.00 44.15 AAAS 122.546 00.406 -43.303 3.00 48.16 A168	
	470m 21621 60 G A16 A70m 11623 61 G A16	10 101.711 100.001 -34.411 1 00 11.7	6 A168	A700 31965 07 C A1515	131.672 04.673 -48.613 1.00 48.16 4100 333.637 07.200 -39.313 1.00 50.33 A168	
	ATCH 31331 C6 G A16	00 100.621 104.620 -36.611 3 00 05.3 06 100.512 204.569 -51.617 3.60 55.2	0 A160 3 A160	970H 81964 CF C A3516 970H 31967 CF C A1615	111 000 06.004 -19.090 1.00 50.31 A168 312.063 08.010 -36.336 3.00 80.31 A168	
	ATCH 31828 CS 0 A18 ATCH 31396 87 0 A18	107,000 106.206 -15.600 1.00 03.3	T ALM	A70m 31 mes c2 C A1518 H70m 31 sep g3 C A1518	111.744 86.616 -26.676 1.00 86.21 A166 191 611 86.699 -17.684 1.00 96.31 A166	
	ATOM 31487 CD 0 ALS	00 106.013 104.000 -31.633 1.00 07.9	9 8368	#10H 31870 CF C A1516 #70H 81871 HI C A1515	190.396 87 961 -17.865 1.00 96.11 A168 199.396 88.317 -17.203 3.60 90.31 A168 180.336 88.366 -36.003 1.60 66.71 A168	
45	47CM 21629 CD- G A16	88	9 Aled	ATCH 21078 CF C A1515	194,747 05,074 -29.394 5.00 00.36 A165	
	9100 31633 \$ C A16	en 186,700 161,701 -10,626 1 00 1F-0	7 A143	#70# 31074 03° C AJ\$10 #70# 31076 03° C AJ\$16 #70# 31074 03° C AJ\$16	114,001 04,071 -30,004 1.00 00.10 ALEP 114,315 04,636 -30,000 1.00 06,10 ALE 115,326 01,676 -11-630 3,00 40,14 ALEE	
	ATCH 31011 DIF C A19 ATCH 31031 DIF C A19	09 187,504 183,194 -31,470 3,00 82-6	4 ALGS	#10# 51871 P G A1514 #10# 51876 07P G B1814	191.650 92,773 -16.493 3.00 86.13 4148 194.573 91,603 -30.764 3.00 90.73 4148	
	ATCH 21834 CS+ C A16 ATCH 21834 CS+ C A16 ATCH 21837 CS+ C A18	06 104.307 101.304 -24 410 1.00 50 4	2 9160	ATOM 30000 00' G A1516	194,304 03,071 -38,677 2,00 90,72 A146 195,905 63,600 -37,613 3,00 69,33 A246	
	6700 11817 C1 C A18	00 163.130 163.705 -13.113 3.00 37 (3 8160	NACH 37503 CA. C W1819	117,203 64,004 -27,063 2,00 59,33 A168 101,470 85,032 -66,843 1,00 59,33 A168	
	#40m 31001 CB C W10 #40m 31000 Mr C W10 940m 31331 EL. C W10	49 163.827 161.436 +34.460 1 66 47.6	M ALES	9700 31904 Ct 0 Alfile	196 651 66,600 +M1.616 5,60 66.63 A168 196 943 67,696 +15,317 5,00 86.32 A168	
	A700 3164) C5 C A16 A700 3164) C7 C A16 A700 3164) G3 C A16	49 107.3AF 303.453 *75.017 3.00 07.0	H ALLS	PREM 31006 EP G A1516 PREM 31004 EP G A1516	194,036 04,000 -36,321 1,00 90.73 0148 194,027 07,027 -24,337 3,00 90.73 AA46	
50	ATOM 31041 67 C ALS	09 103.000 361.653 -36,764 1.00 62-6	H ALM IL ALM	870m 31007 97 0 61516 870m 71900 07 G A1510	194,464 66,436 -12,674 1,60 90,73 ALGG 153,694 88,635 -12,474 1,60 98,73 ALGG	
	170 1161 E C 111 170 1161 C 121	09 103.003 103.000 -37.044 1.00 42.0 09 103.009 303.370 -25.407 1.00 43.0	06 8168 06 8168	#700 11901 #2 & A3516 #200 01990 #2 0 A3516	191,794 09,749 -11.511 1.00 90,73 A166 193,109 00,007 -30.536 1.00 90 73 A166	
	8708 31641 C3* C A11	09 101.500 103.191 -32.035 1.00 19.0 09 100.300 103.631 -34.347 1 00 19.0) A165 13 A146	#FOR 33991 CF G A1536	311,734 87,383 -33,648 5,68 80,73 A168 190,648 87,889 -13,485 1,00 98,73 A168	
	ATCM 31890 C3' C A16	00 143 416 103.476 -13.081 1.08 19.4 00 103.775 100.072 -31.176 3.00 20.4	13 A44	#150 0 19 co Co Co A1510	172.770 86.056 -34.215 1.00 80.73 AAAS 172.700 84.027 -10.517 1.00.00 71 AAAS 111.776 84.056 -116.018 1.00 80.73 AAAS	
	ATCH 31455 7 0 A11 8TCH 3339 C17 U A11	10 104.079 96.346 -30.557 1.00 64-0	4140	9400 31000 G. 0 91210 9400 31001 G. 0 91210	117.424 84 876 -34.331 [.80 88.13 MM	
	ATCH 3101 07' W ALI	10 100.663 99.696 -32.967 6.00 35.	P3 A140	9200 31000 CJ. 0 97210	197.362 84.978 -19.554 3.60 59.33 6440	
55	ATON SISSI CO. D. ALI			ATCH 35000 P G A1516	390,376 84,340 -34,790 1,00 80,33 A143 190,343 83,893 +23,797 1,00 78,00 A143	

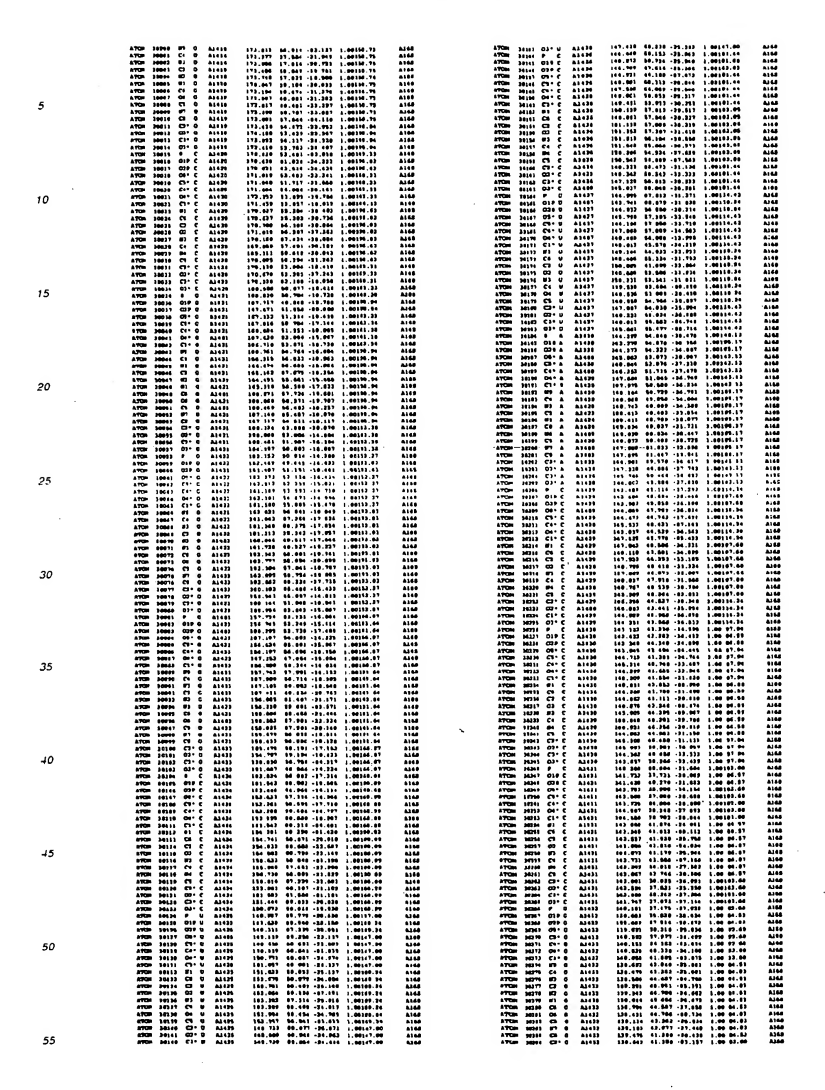






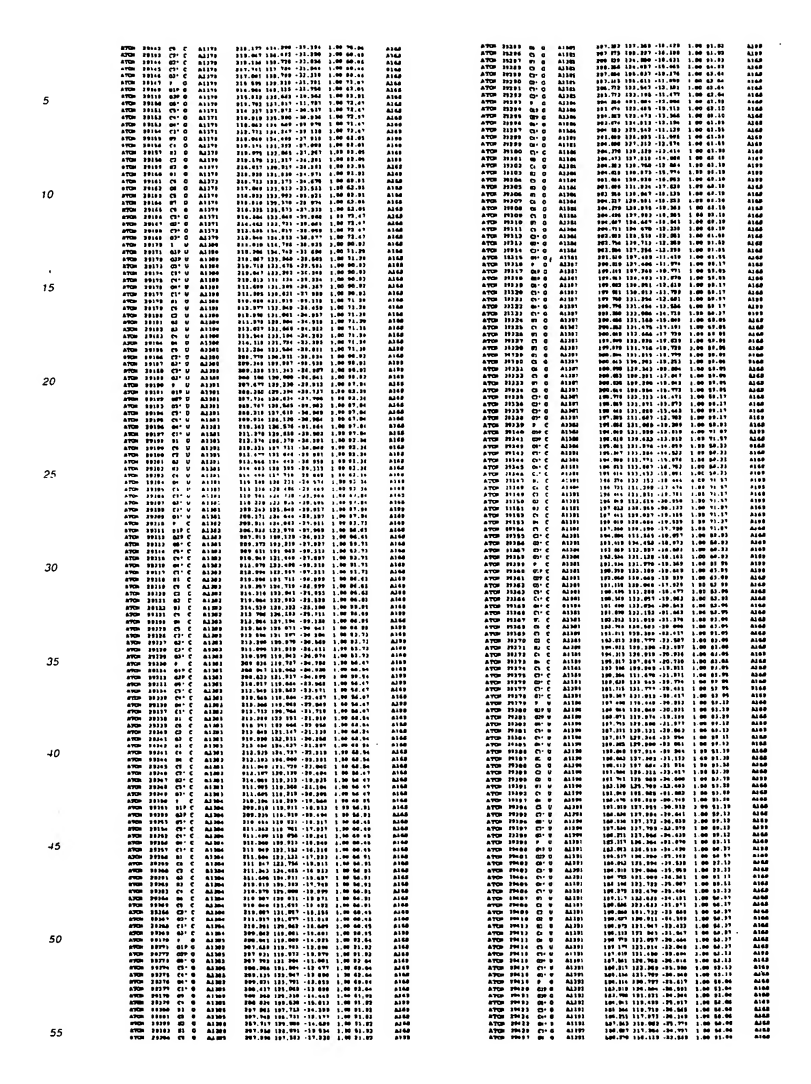






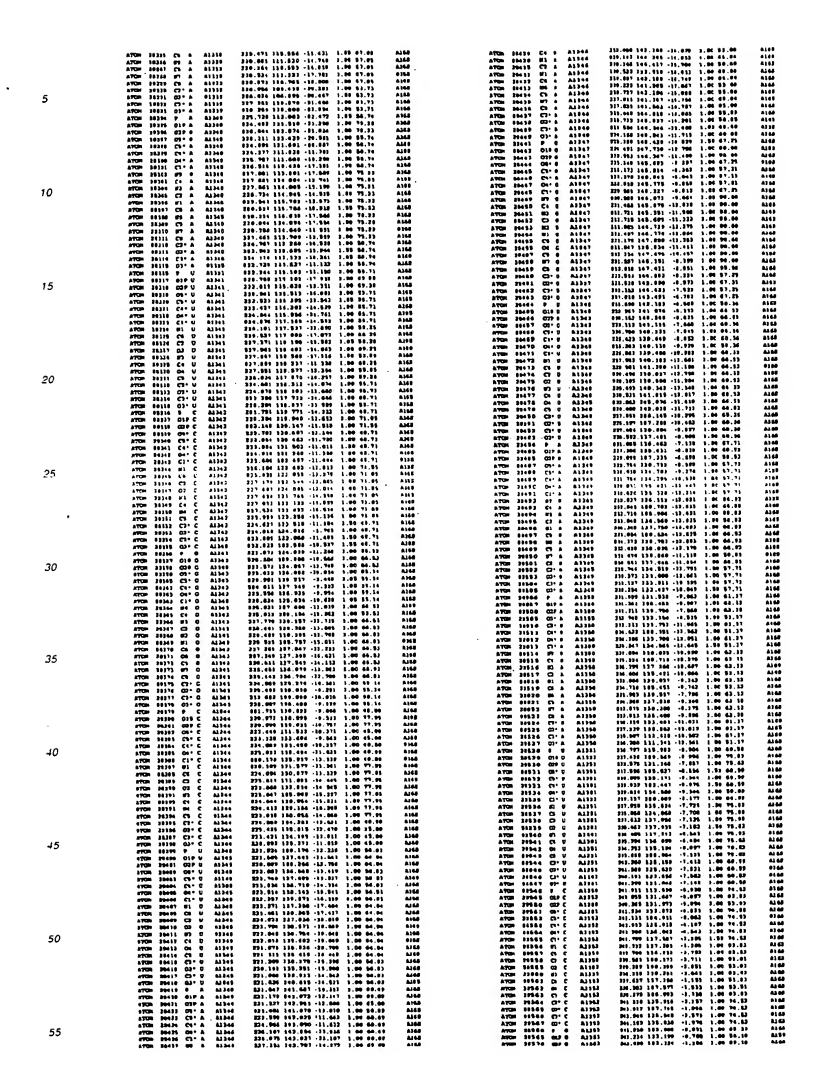
	ATON 29724 P 0 Alebe ATON 29718 BLP U Alebe ATON 39713 BL9 U Alebe ATON 59717 US- U 61488	188,870 #6.310 -11.007 1.00 68,51 188,833 #8.870 -81.838 3.00 76,70 139,898 87.420 -76.337 3.00 76.70 100,798 64.537 -23.381 1.00 88,51	A168 A168 A169	ATCH 20057 C3- C A1013 ATCH 20030 C3- C A1013 ATCH 20030 F A A1013 ATCH 20040 C3P A A1013	177,724 77.330 -7.307 1.00150.00 144,872 70,733 -46,735 1.00150.00 174,131 75.334 -7.610 1.00100.11 171,000 74.667 -4.677 1.00133.38	A166 A166 A166 A166
	ATCH 80717 US- U 61406 ATCH 20730 C1- U 61406 ATCH 20730 C1- U 61406 ATCH 20720 64- U 61406	198,938 83.948 -11 634 3.65 68.61 193,935 83.462 -13.641 1.60 68.91 193,335 80.451 -13.646 3.60 60.31	A149 A149 A149	ATCH 20461 029 A A1411 ATCH 10462 05" & A1411 ATCH 19461 (5" A A1412	193,338 34,585 -5,046 3,06133.20 195,805 75 636 -8,877 1,00100 11 194,100 76,681 -6,777 1,00100.41	4148 4148
5	ATCH 20121 C1 U ALGM ATCH 20123 FL U ALGM ATCH 20123 C5 U ALGM	104,691 65.904 -33.043 3.00 65.63 194,733 68 631 -31.603 1.00 74.73 193,714 67.383 -81.146 1.00 76.79	A148 A148 A140	8709 3006 Co & A3613 8709 3006 Cl A A3613	173.090 77.718 -10.093 1.00200.11 174.093 76.894 -20.487 3.00200.31 178.306 70.506 -18.027 3.00190.31	A168 A168 A168
	ATON 29736 CJ U AA486 ATON 29723 GJ U A1466 ATON 29736 BJ U A1466	100,012 06.500 -21.277 1.00 76.78 100.025 06.514 -21.811 1.00 76.78 100.167 07.802 -20.001 3.00 78.78	NG NG NG	ATON 39067 80 A 63413 ATON 39068 Ct A 61413 ATON 39068 83 A 63413	178.496 77 646 -18,117 1,44137.28 177.474 77.444 -17 556 1,44131.28 170.557 78.544 -14.455 1,48137.38 177.396 77.922 -18.444 1.46137.38	A100 A100 A100
	ATON 39727 C4 U A1464 ATON 89728 ON U A1466 ATON 89729 C5 U A1466	295,105 07 863 -19 406 3.00 78,70 295,605 00.237 -18,836 1.00 75,78 253,803 07,948 -30 018 1.00 76,78	ALGS ALGS ALGS	ATUR 85076 CH A A3433 ATUR 85071 ST A A1433 ATUR 85072 CS A A1433 ATUR 85073 SM A A1433	177.398 77.982 -35.606 1.00123.30 170.801 77.433 -33.691 3.00133.29 179.804 76.034 -10.334 2.00333.30 100.802 76.034 -14.144 3.00133.30	A165 A165
	ATON 39730 CE* U AL466 ATON 20731 02* U AL466 ATON 29733 C3* U AL486	194,271 94,196 -73,791 3.00 68,31 194,946 01,564 -33,1976 1.00 64,31 192,784 94,392 -72,863 1.00 64,51 192,793 03,648 -18 318 1,00 44 31	A140 A140	ATOM F9473 ON A 83413 ATOM B9474 CE A 82413 ATOM B9475 87 A 82413 ATOM B8474 CE A 82415	198,296 77,944 -13,192 1.66111.3C 570,677 78,467 -11,673 1.66113.3C 441,177 77,966 -13,676 1.66113 94	A144 A144 A144
10	ATCH 39731 G3+ U A1466 ATCH 39734 F C A1487 ATCH 39735 G1F C A1487 ASCH 30716 G2F C A1487	131.795 83.000 -38.000 8.00 71.31 181.384 88.300 -31.003 3.00 70.76 100 899 82.623 -33.885 5.00 70.76	A310 A317 A318 A340	ATUR 20077 CP A A1417 ATUR 20070 CP A A1411 ATUR 30079 CP A A1411	174.040 T7,279 -32,409 1,00190.31 193.070 76.917 -12,017 2,00390.31 173,751 74,303 -31,217 1,00100.11	A169 A166 A166
	ATCH 19717 05° C A1417 ATCH 19718 C1° C A1417 ATCH 19718 C4° C A1417	293.167 93.834 -33.406 3.40 76.31 396.323 90.764 -33.220 3.40 76.31 396.323 90.164 -33.220 1.40 76.31	A148 A148 A148	ATCP 20400 C)* A A1412 ATCP 20403 C)* U A1414 ATCP 20403 C)* U A1414	173.425 76.043 -13.287 1.00190.11 273.147 74.524 -13.135 3.00 01.57 370.607 74.327 -13.001 1.00204.41	A) 64 A) 64 A) 64
	ATCH 28748 04° C A1487 ATCH 28748 C1° C A1487 ATCH 28742 WL E A1487	155.033 03.604 -31.006 1.00 73.31 156.334 03.553 -15.767 1.00 73.93 195.579 93.530 -15.301 1.00 75.75	ALGO ALGO ALGO	ATCH 20085 CS* U A1414 ATCH 20085 CS* U A1414 ATCH 20085 CS* U A1414	372.148 72.562 +12.715 1.00104-F3 172.007 74.924 +17.610 1.00.05-57 171.538 75.067 +14.289 1.00.09-55	A) GA A) GA A) GA
	ATCH 20741 C0 C A2427 ATCH 20744 C3 C A2457 ATCH 20745 A3 C A2427	194,313 #3,647 +(3,907 1,00 70.74 194,177 #3,094 +(4,004 1,05 76.74 197,324 #3,673 +(7,641 1,00 76.78	A166 B166 A166	ATON 35466 CI. U A1414 ATON 35466 CI. U A1414	173.341 70.301 -35.419 3.00 07.00 173.016 74.713 -10.424 1.00 09.45 374.271 70.412 -10.607 3.40 80.70	A148 A146 A146
15	ATCH 39746 #3 C A1487 ATCH 19747 C4 C A1487 ATCH 29748 #4 C #4487	195.500 04.873 -17.391 1.00 75.70 184.376 85.887 -17.797 1.00 75.76 183.682 06.876 -17.318 1.00 73.75	A144 A144 A148	ATCH 20189 E) U AJ416 ETCH 80196 CE U AJ416 ATCH 20181 CJ U AJ414	175.803 75.611 -16.212 1-00104-41 175.635 75.076 -16.077 1.00104-03 176.638 75.402 -17.378 3.00104-41 176.368 75.011 -10.329 1.00104-41	A163 A163 A163 A169
	ATCH 29749 C5 C A1487 ATCH 29790 C5" C A1487 ATCH 29751 02" C A1487	192.632 04.627 -18.836 1.00 75.76 196.824 08.840 -19.835 1.00 74.91 107.659 88.830 -18.867 1.00 71.91	ALG ALG ALG	ATCH 2002 CO CARACT ATCH 2002	177.478 74.484 -16.691 1.00100.41 177.478 74.801 -19.677 1.00104.41 178.421 73.711 -19.491 1.06104.41	A160 A160 A160
	ATCH 29754 F A A4400 ATCH 29754 F A A4400	395,133 00.313 -19.043 5.00 71.01 199,231 10.004 -18,704 5.00 71.31 200,634 98.041 -10.431 1.00 99.49 806,134 96.634 -18.583 1.00 99.49	A146 A146 A146	ATCH 2007 CT U A1414 ATCH 2017 CT U A1414 ATCH 1000 CT U 01414	196.373 76.390 -34.051 1.00104.43 173 331 76 764 -17.664 1.06 58.88 178 014 74.644 -38.018 1.00 89.00	001A 001A 001A
	ATCH 18790 GIF A A1480 ATCH 18754 GIF A A1480 ATCH 18751 GI* A A1480 ATCH 1875A CI* A A1488	896,194 96,626 +18,565 1,98 95,55 133,249 76,106 +18 425 1,08 95,55 135,326 76,767 +17,254 1,00 96,60 436 766 79,409 -16,044 1,00 96,60	A149 A110 A410	ATCH 29033 C3 G A1034 ATCH 29000 C3 U A1034 ATCH 29000 F G A1034	173,731 75,307 +26,666 3.00 00 00 171,000 76,031 +17,306 1.00 00.00 176,771 73,749 +18,311 1.00 77,10	A) 68 A) 68 A) 68
20	ATCH 10750 C1" A A1430 ATCH 10760 C1" A A1430 ATCH 10741 E1" A 81460	197.084 79.562 -16 875 1 49 60.66 197 108 60.612 -15.814 1.60 60.60 264.762 80.278 -15.361 3.60 64.60	A141 NJU NJU	ATCH 20005 GIF G ALCIS ATCH 2000 GF G ALCIS	200 310 71,00° -10,00° 1 00141-3° 371 430 73,040 -17,031 1.00143.37 871 601 74,100 -25,635 1.00 77,32	A) 60 A) 63 A) 63
20	ATCH 19763 89 A 81430 ATCH 19763 C4 & 91486 ATCH 89764 83 A 81486	199,686 91.917 -16.871 3.66 96.83 195,967 93.675 -11.676 3.96 95.63 199,785 81.165 -15.486 1.60 99.83	A348 A348 A348	VALUE 50101 OS. 0 VT-122 VALUE 50101 OS. 0 VT-122 VALUE 50105 CE. 0 VT-122 VALUE 50105 CE. 0 VT-122	175.887 75.651 -76.846 1.00 77.77 175.687 74.860 -31.847 1.00 77.77 193.848 75.429 -31.885 3.68 97.78	A166 A168 A108
	ATCH 29746 C3 A A1466 ATCH 29764 91 A A1466 ATCH 29767 C6 G A1466	139.516 04.210 -13,000 1.00 90.03 194.062 04.795 -18.333 1.00 95.03 193.526 84.893 -13.031 3.00 95.33	114 114 114	920 50111 03 0 93412 920 50110 C4 0 91410 920 3010 E3 6 91410	274 180 74.406 -23.881 1.00 77.23 248.006 71.005 -24.627 1.00141.21 278 188 72.839 -23.730 1.00141.27 246.705 73.130 -23.932 3.00163.27	A100 A100 A100 A100
	ATCH 19760 RG & A1460 RTCH 19740 C9 R A1469 ATCH 19770 FT R A1460	188.454 05.153 -13.664 2.00 06.83 164.378 62.601 -14.873 1.00 65.13 132.029 62.653 -13.024 1.00 05.83	ALAS ALCE ALCS ALCS	ATO POLIS CO 0 A1415 ATO POLIS CO 0 A1416 ATO 19113 E2 0 A1415 ATO 19114 E1 0 A1415	197.536 92.606 -22.902 5.00141.37 130.570 92.580 -24.914 3.00141.37 130.287 91.705 -31.700 1.00141.37	A100 A100
	ATCH 2072; CU & A1480 ATCH 28712 C2* & A1480 ATCH 28711 C2* & A1486 ATCH 27714 C2* & A1486	100.048 88.828 -10.644 8.80 05.03 100.048 78.638 -13.644 1.00 04.40 107.108 79.880 -13.641 1.00 04.60 106.074 78.107 -14.441 1.00 04.60	A148 A148	ATCH 20015 C4 G A1415 ATCH 20016 G G A1415 BYCH 18917 C5 G A1411	171.030 71.700 -20.000 1.00101.27 179.070 73.037 -10.007 3.00101.37 374 470 73.030 -20.368 1.08103.37	A140 A140 A114
25	ATOM 28714 UST A A1955 ATOM 38714 F C A1489 ATOM 28777 OIP C A1489	176 383 27 418 -18 333 1 60 94.40 175 647 76.416 -33 313 1 60 83.37 175 533 75 238 -11 627 1.00116.77	A143 A148 A148	ATTO 28918 AT O A1411 ATTO 24914 CS O A1411 ATTO 8912C CT O A3415	171 562 72 818 -18,551 1 08141.37 674,695 78,818 -20,116 1 03141 37 171 118 73 788 -21 185 1,80 74 32	A148 A148
	ATCH 29778 G2P C A1467 ATCH 29779 G5" C A1489 ATCH 29780 C5" C A1489	193 884 76 784 -38 834 3.60316 77 334.763 77.363 -13.961 3.00 83.97 898.948 72.338 -38.888 1.00 63.97	A143 A148 A148	PALM 50134 03. C 97412 PALM 50137 C3. C 97412 PALM 50131 C3. C 97412	173 876 74 670 +34.694 1.08 77.32 173 047 72.013 -33.647 1.00 77.33 170 021 75.920 -21.244 5.00 77.82	#140 #140 #144 #140
	ATOM 20701 C4" C AL409 ATOM 20703 D4" C AL409 ATOM 20703 C1" C AL409	\$35.984 70.885 -8 687 1.00 03.07 135.377 79.838 -3.976 5.00 83.97 184.934 00 176 -0.988 3.00 88.87	A145 A145 A146 A14A	ATOM 20174 F O A1416 ATOM 20173 C1F O A1416 ATOM 20174 C1F O A1414 ATOM 20174 OK G A1414	170.033 71.676 -33.337 1.90 90.51 169 163 71.620 -33.005 1.00104.41 170 936 71.600 -93.006 3.64104.45 171 546 73.331 -34.035 1.00 06.51	A144 A144 A143
	ATCH 19784 81 C 91419 ATCH 19785 C6 C 81489 ATCH 29766 C7 C 81469 ATCH 29747 01 C 81467	163.314 00.049 -10.214 1.00319.77 183.243 90.637 -11.884 1.00310.77 1836.563 86.334 -0.764 1.00310.77 193.049 83.284 -0.560 1.00310.77	ALTO ALTO ALTO	TUR 20130 G4. G 91416 TUR 30130 C6. G 91416 TUR 20130 C8. G 91416	173.016 71.705 -88.716 1 80 99.51 173.042 71.705 -88.417 2.00 90.51 374.919 71.639 -23.706 1.00 90.51	A166 A166
30	970H 29780 F3 C A1465 970H 29780 C4 C A1480 970H 29790 D4 C A1480	181,743 03.864 -10.648 8.00310.77 181,665 03.848 -11.994 3.00310.77 390,050 03.001 -13.714 1.00170.77	A166 A166 A166	ATCS 20022 C4 C A1416 ATCS 20022 C4 C A1416 ATCS 20022 C4 C A1416	179.013 70.033 -33.770 3.00 00.51 179.300 70.330 -34.410 1.04104.41 374.331 00.330 -24.004 1.00100.41	A168 A168 B168
	ATON 19791 CS C A1410 ATON 19792 CS C A1410	188.488 49.661 +(3.374 1.60310.77 183.618 79.614 +0.413 1.60 85.37 184.628 79.314 +7.695 1.60 83.67	ALIS ALIS ALIS	ATON 20034 #2 0 A1414 ATON 20035 #2 0 A1414 ATON 20034 #2 0 A1415	177.000 00 621 +54.000 1.00184-43 177.001 07.033 +24.341 1.06104-43 170.760 07.004 +29.067 1.00106-61	8168 A168
	ATCH 29796 C3° C A1419 ATCH 19795 93° C A2409 ATCH 29794 9 9 A1419	193 050 77 201 (0,185 1,00 03.07 173,774 76.000 (0,288 1,00 03.07 103,288 75.661 (0.388 1,00194.10	A149 A149	ATOM 2010 OF A1615 OTOM 2010 CS O A1615 ATOM 2010 O O A1616 ATOM 2010 CS O A1616	170 040 01,917 -33 071 1.00106.41 377 278 68,433 -23,054 1.00106.41 377 462 68,311 -20,637 1.00106.41 476 231 88,750 +23,705 1.00106.41	A144 A144 A144 A144
	ATCH 19797 019 0 A1418 ATCH 29796 639 0 A1414 ATCH 39799 05* 0 A1418	183,871 74,825 -7,818 1.88114.88 181,860 78,790 -6,867 1.80314.83 181,931 76,788 -7,434 1.80384.88 591,834 76,931 -6,963 1.80384.88	AIGS AIGS AIGS	ATOM 2010 CT @ A1414 ATOM 2010 CT G A1415 ATOM 2010 CT G A1415 ATOM 2010 CT C A1415	175.296 76.453 -21.381 1.00100-43 174.013 70.661 -27.373 3.00164-41 174.070 46.036 -21.074 1.00 30.51	A100 A100 A100
35	94224 53003 C1. G V7410 94234 13003 G4. G V7410 94234 33003 C4. G 01410 VACH 52000 C2. G V7415	191,014 76,131 -6,967 1,90334.10 190,929 77,796 -3,576 1,00364.10 100,702 79,172 -8,777 1,00364.10 180,016 79,796 -8,531 1,00364.10	A) 45 A) 46 A) 46	ATCH 30944 G2* G A1416 ATCH 39946 C1* G A1416 ATCH 39946 G2* G A1416	374.000 69.018 -37.000 1.00 90.81 373 871 40.095 -36.013 1.00 90.01 173.353 69.361 -37.618 1.00 90.51	ALGO
	ATCH 19804 873 C A1410 ATCH 29803 C4 C A1410 ATCH 19804 873 C A1410	100,201 94,213 -7,217 1.00114.40 115,337 01.101 -7,767 1.00114.40 197,394 01,741 -7,031 1.00114.49	A145 A140 A140	ATCH 20047 F G A1417 ATCH 20048 619 G A1417 ATCH 20049 62P G A1417	371.391 67.031 -37.436 3.00130.91 176.031 67.486 -36.166 1.06133.31 130.470 66.006 -28.250 1.00135.21	4168 4168 3168
	ATCH 19001 C2 G A3410 ATCH 19000 E7 G A1410 ATCH 19000 U1 G A3410	186,638 02.502 -7.758 1.00114.49 188,078 81.576 -7.588 1.00114 49 186,771 02.681 -9.118 1.00114.49	1146 1146 1146	ATUR 20013 CS G A1417 ATUR 20013 CS G A1417 ATUR 20013 CS G A1417 ATUR 20013 CS G A1417	373.473 64.730 -25.972 1 00136.01 171.013 64.219 -07.900 1.00136.01 174.406 65.277 -97.390 3 90136.01 176.104 65.231 -28.376 1.00136.01	A148 A148 A148 A140
	ATCH 19610 CS D A1410 ATCH 59611 06 B A1410 ATCH 29613 CT O A1410	187.713 08.839 -9.900 1.80114.83 187.743 08.839 -13.317 1.00184.40 318.031 01.101 -9.135 1.00134.43 188.843 04.361 -8.505 1.00114.43	A148 A148 A148	ATUR 2005) 00° 0 Alei? #TUR 2006 (1° U Alei? ATUR 2005 00 0 Alei? #TUR 2006 (4 C Alei?	175 324 63.920 -25.007 8.96120-01 174 663 64.047 -23.929 3.06123.31 274.066 64.923 -23.873 1.06123.31	A109 A109 A168
40	9429 35619 25. O 97416 9429 35619 25. O 97416 9429 35619 25. O 97416	107,003 00.001 10.372 1.00114.40 107,004 79.011 10.371 1.00114.40 103,007 70.701 10.404 1.00104.10 300.015 70.077 10.125 1.00104.10	A140 A140 A140	ATON 29997 HS G ALGET ATON 39998 CZ G ALGET ATON 32998 KD G ALGET	379.547 65,646 -23,636 1,96123.23 176.617 64.176 -28,713 1,66122.03 174,724 64,266 -26,690 1,60101.01	A148 A148
	ATCM 19617 C3 G A1410 ATCM 19610 63 G A1410 ATCM 19610 9 C A1411	109,001 77,456 -5,730 1,00104.10 100,532 76,403 -4,967 1,00104.30 147,335 75,623 -5,627 1,00343 34	AIM AIM AIM	ATTIN 39960 83 G A3417 ATTIN 39963 C6 G A1417 ATTIN 29963 D6 G A1417	176,100 48,000 -10,001 1,00103.71 174,300 47,063 -96,030 3,00131.31 175,007 67,000 -10,701 1,06103.31	A168 A168
	ATCH 10020 61P C 81411 ATCH 30631 63P C 81411 ATCH 30632 69° C 81413	187,073 74,309 -4,033 1,00316,03 587,618 75,756 -0,087 1,00164,05 100 070 70,703 -5,401 1,00168,24	A146 A146 A146	ATCH 2000 CD C A1417 BTCH 2004 CP C A1417 ATCH 2006 CD C A1417 BTCH 2006 CP C A1017	174.170 64.972 -21.034 1.06333.33 173.392 07.830 -33.051 1.00123.33 173.710 67.004 -24.004 1.00123.24 274.720 63.054 -24.004 1.00124.03	A160 A160 A160
	ATCH 20027 CT C A1411 ATCH 20024 CT C A1411 ATCH 10028 GT C A1411 ACCH 10028 GT C A1411	335,506 76,500 -6,233 1.00163.04 396,338 77,623 -6,438 3.80333.34 104,773 79,636 -6,688 1.90163.34 183,792 79,476 -6,630 1,00162.34	6166 6166 6166 6168	#TOR 39944 C1° C A1417 ATOR 29940 C3° G A1417 ATOR 29940 C3° G A1417 ATOR 29940 C3° G A1417	276 776 61.003 -37.600 1.90106.01 276 780 64.242 -30.647 1.00136 01 271 613 63.337 -27.237 3.0036.01	A) 64 A) 64 A) 64
45	#100 19034 C1* C A1411 #100 19037 #1 C A1411 A100 19030 C5 C A1411 A100 29020 C2 C 01413	104.000 79.407 -7 276 1.60112.05 106.471 70.701 -7.076 1.60112.05 143.023 66.327 -0.338 1.60118.05	A145 A145	ATCH 29570 F A A1410 ATCH 29373 CJ9 A A1410 ATCH 29973 CJ9 A A1416	373 001 61.849 -36.018 1.90184.64 371 010 61.039 -37.953 1.00181.83 373.250 63.063 -23.696 1.90321.42	ALGO ALGO ALGO
	ATCH 19639 01 C A1411 ATCH 19631 87 C A1411 ATCH 19632 64 C A1413	383.894 81,923 -0.668 1.60114.89 394.377 83.338 -9.888 1.60316.89 189.432 79.843 -9.874 1.60316.89	A148 A148 A148	ATCH 20075 CS* A A1410 ATCH 20074 CS* A A2410 ATCH 20079 CS* A A2413	173,471 66,634 -97,101 3,00164.64 174 101 69,386 -28,399 3,90164.66 178 100 39,970 -98,310 3,00164.64	A100 A100
	ATCH 19032 NA C A1451 ATCH 19034 CS C A1453 ATCH 1903A CS C A1453	195.688	ALM ALM	AFUN 20076 MAT A ALGE AFUN 20077 C3 A ALGE AFUN 20778 D5 A ALGE	110,000 90,107 -27,200 1.00100.00 110,000 90,100 -36,610 1.00104.00 310,779 90,360 -31,000 1.00131.13	A140 A140
	ATON 19630 67° C A1411 ATON 19630 67° C A1411	161.041 VE.107 -5.004 1.00162.34 161.511 V1.001 -6.131 1.00162.34 302.371 76.477 -6.624 1.00107.14 101.010 71.004 -0.626 3.00154.04	A140 A140 A140	ATCH 2010 C1 A 41414 ATCH 2010 F7 A A1415 ATCH 2010 C3 A 41410 ATCH 2010 F7 A A1410	179.000 80.001 -33,000 1,00321.33 177.633 63.007 -23,730 1,00321.33 370.652 61.063 -22,001 1.00121.33 371.073 84.023 -21,305 1.00121.33	A168 A168 A168
50	#70# 19619 F C A1112 A70# 19649 #1F C A1112 M70# 19641 #2F C A1412 #70# 19643 #3* C A1412	180.853 74.767 -4.460 1.00151.00 361.933 74.083 -0.857 1.00557.50 300.370 74.640 -6.870 1.00554.04	A149 A149 A144	ATCH 39901 CS & A1010 ATCH 39904 D6 & A4413 ATCH 39904 C5 & A4413	170.70c 00.000 -01.010 1.00101.13 176.321 00.161 -20.073 1.00101.13 176.363 00.67c -20.011 1.00131.13	A168 A168 A168
~ =	9200 30040 Qu. C 91413 9200 30044 Cr. C 91413 9200 30043 Ch. C 91413	379.327 77.633 +5.247 1.00139.06 379.396 76.209 +6.113 1.00154.04 379.346 79.826 +6.634 1.80154.04	- 1166 1144 1146	ATCH 2000 C7 A A1410 ATCH 2000 C7 A A1410	179,306 80,600 -21,623 1.00331.13 170 302 60,920 -94,764 3.00331.13 175 701 57,400 -30,751 1.00354.00	A1 040 A1 040
	AFCH 20045 C1°C A1412 AFCH 20047 61 C A1413 AFCH 20040 C8 C A1412	170.630 70.343 -0.341 1.00194.04 170.710 70.010 -0.100 1.00111.64 100.001 70.301 -0.700 1.00117.69	A148 A140 A140	ATTH 29000 CT A A1410 ATTH 29000 CT A A1410 ATTH 29000 CT A A1410	174.850 80.021 -27.522 2.00254.66 274.862 80.075 -27.404 1.00154.66 172.860 57.177 -20.101 1.00154.66	A168 A166 A166
	ATOM 19049 (3 C A)413 ATOM 19040 (8 C A)413 ATOM 19041 (3) C A)413	179.500 79 493 -10.042 1.00117.05 110.591 90.106 -19.769 1.00117.00 109.506 79.134 -11.231 1.00117.05	A148 A148 A148	ATTR 29193 P G A3413 ATTR 29193 C1P G A3410 ATTR 29194 CUP G A3419	173,847 54,847 -28,006 1,00190.90 373,854 59,639 -39,820 1,00190.75 173,684 00,713 -27,731 1,00180.79	#144 #144
EE	ATOR 19092 C6 C A1433 ATOR 27093 D6 C A1433 ATOR 29094 C5 C A1433	181.630 78.005 -10 976 1.00317.63 163.000 18.153 -11.624 1.00317.63 831.776 77.076 -0.567 1.00117.63	A148 A148 A148	ATUS 09996 00° 0 A1419 ATUS 19996 C3° 0 A1419 ATUS 19997 C4° 0 A1419 ATUS 29946 00° 0 A1418	\$72,740 85.755 -25.730 3.60100.04 173,730 84 763 -26.664 1.00100.04 174,661 84-300 -25.324 3.00100.04 374 730 50,532 -24.488 3.00100.04	A) EA A) EA A) EA A) EA
55	A70m 27056 C3° C 61613 A70m 27056 C3° C 61413	577.431 18.444 (8.237 3.00154.50 176.236 79 167 (7.295 1.00164 84	Also	NEED SOURS CL. 0 Tivis	174.230 65.000 -27,200 1,00190.00	2144

5	ATON 19411 C1 Q A13917 ATON 19411 G1 Q A13917 ATON 19411 Q1 Q1 Q1 Q1 A13917 ATON 19411 Q1 Q	140,152 317,92; 12,526 1.00 62,04 100,612 114,507 32,40] 1,00 63,04 109,771 117,021 21,212 1.00 63,04 109,771 117,021 21,212 1.00 63,04 109,771 117,021 21,212 1.00 63,04 109 136,127 22,123 1.00 63,04 109 131,093 2,29,041 1.00 63,04 109,713 319,092 2,29,041 1.00 63,04 109,713 319,092 2,29,041 1.00 63,04 109,713 319,092 2,29,041 1.00 63,04 109,713 319,092 2,29,041 1.00 63,04 107,500 119,092 2,293 1.00 60,04 107,772 117,044 137,244 0,22,273 1.00 60,04 107,772 117,044 0,273 1.00 60,05 107,772 117,044 0,273 1.00 60,05 107,772 117,044 0,273 1.00 60,05 107,772 117,044 0,273 1.00 60,05 107,772 117,044 0,273 1.00 60,05 107,772 117,044 0,273 1.00 60,05 107,773 117,044 0,273 1.00 60,05 107,773 117,773 117,044 0,273 1.00 60,05 107,773 117,773 117,774 0,273 1.00 60,05 107,773 117,774	A160 A160 A160 A160 A160 A160 A160 A160	#TGH 25371 Gh. C A1109 #TGH 39171 Gr. C A1109 #TGH 39181 Gr. C A1109	191.431 113.421 -13.184 1.00 47.00 180.222 131.622 -13.012 1.00 47.00 180.222 131.622 -13.012 1.00 47.00 180.402 131.622 -13.012 1.00 47.00 187.003 180.402 -13.010 1.00 47.00 187.003 180.402 -14.601 1.04 47.00 180.402 140.404 1.00 47.00 180.402 140.404 1.00 47.00 180.402 140.404 1.00 47.00 180.402 140.404 1.00 47.00 180.402 140.404 1.00 47.00 180.402 180.402 140.4	A168 A160 A160 A160 A160 A160 A160 A160 A160
10	ATON 9943 OFF U A1231 ATON 9944 OFF U A1231 ATON 9944 OFF U A1371 ATON 9945 CT- U A1373 ATON 2944 CT- U A1373 ATON 2944 CT- U A1373 ATON 29440 OFF U A1373 ATON 29460 OFF U A1373 ATON 29460 OFF U A1273 ATON 29460 OFF U A1273 ATON 29483 CT U A1273 ATON 29484 CT U A1273	181,637 184,257 -28,200 1.00 63.00 182 318 184,006 -29.401 1.00 63.00 180 181 181,006 -29.401 1.00 61 00 186,015 284,006 123.133 3.00 61.09 285,242 182,440 1.20 47 29 286,270 181,006 1.20 47.29 184,744 181,001 -82,177 1.00 63 38 347,001 181,670 -20.201 1.00 63 38 347,001 181,670 -20.201 1.00 63.00 180,742 181,613 -20.201 1.00 63.00 180,742 181,613 -20.201 1.00 63.00 180,742 181,613 -20.201 1.00 63.00 180,742 181,613 -20.201 1.00 63.00 180,742 181,613 -20.201 1.00 63.00 180,742 181,613 181,613 -10.601 185,740 1.00 61.00 180,740 181,693 181,693 181,693 180,801 180,801 180,801 180,801 181,693 181,693 180,801 180,801 180,801 180,801 181,693 181,693 180,801 180,801 180,801 180,801 180,801 181,693 181,801 180,801 180,801 180,801 180,801 181,693 181,693 180,801 180,801 180,801 180,801 180,801 181,693 180,801 1	A110 A104 A104 A108 A108 A108 A108 A108 A108 A108 A108	ATUM 99800 C1° C A1999 ATUM 39801 02° C A1999 ATUM 39800 P C A1009 ATUM 39900 P C A1009 ATUM 39900 03° C A1009 ATUM 39900 03° C A1009 ATUM 39800 C1° C A1009	190.000 111.702 -10.002 3.00 47.00 190.000 111.702 -10.002 1 .000 47.70 201.000 110.772 -44.005 1.00 40.47 207.123 110.004 -12.710 1.00 40.47 207.123 110.004 -12.710 1.00 40.47 207.123 110.004 -12.710 1.00 40.47 207.005 10.174 100.404 -12.710 1.00 40.47 207.005 10.174 100.404 -12.710 1.00 40.47 207.005 10.005	Algd Algd Algd Algd Algd Algd Algd Algd
15	### ##################################	\$07.100 \$17.400 -19.030 \$1.00 \$1.00 \$1.00 \$10.60 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$100.600 \$1.0	A100 A100 A100 A100 A100 B100 A100 A100	ATEM 39604 CS C Alied ATEM 39604 CS C Alied ATEM 39604 CS C Alied ATEM 39605 CS	PM 513 180-048 -9-023 1.00 09-99 100-331 907 904 -0-304 1.00 08-99 100-331 907 904 -0-320 1.00 68-99 100-34 100-407 -10-123 1.00 68-90 100-34 110-047 -10-123 1.00 09-99 100-34 110-047 -10-123 1.00 09-99 100-34 110-047 -10-379 1.00 01-37 100-06 180-407 -10-379 1.00 01-37 100-34 110-100 -10-340 1.00 04-47 100-34 110-140 -10-340 1.00 04-47 100-34 110-340 -11-379 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47 100-36 110-36 1.00 04-47	nics nics nics nics nics nics nics nics
20	ATOR 2017 CA: A ADDM ATOR 3048 DA: A ADDM ATOR 5046 C1: A ADDM ATOR 50416 EP A ADDM ATOR 50471 C1 A ADDM ATOR 50471 C1 A ADDM ATOR 50471 C7 A ADDM ATOR 50471 C7 A ADDM ATOR 50476 C1 A ADDM ATOR 50406 C1 A ADDM	100 107 100 209 -17 719 1.00 41.37 139 365 137.320 -13.701 1.00 43.31 102.201 137.002 -10.301 1.00 43.31 100.202 137.412 -10 431 1.00 137.67 100.202 137.412 -10 431 1.00 137.67 100.202 130.002 -21.400 1 00 37.67 100.202 130.002 -21.400 1 00 37.67 100.202 130.003 -22.501 1.00 47.67 100.202 130.003 -22.501 1.00 47.67 101.100 130.402 -22.003 1.00 47.67 102.100 130.402 -22.003 1.00 47.67 100.202 137.413 -21.417 1.00 57.67 104.336 137.413 -21.417 1.00 57.67 104.336 137.413 -21.417 1.00 57.67	A106 A106 A106 A106 A106 A106 A106 A106	#TOR 19810 GP G AL481 #TOR 29813 GP G AL483 #TOR 29814 GP G AL483 #TOR 29817 GP G AL283 #TOR 29818 GP G AL483 #TOR 29818 GP G AL483 #TOR 29813 GP G AL483	187, 489 100, 507 -11,000 1.00 32.00 107,000 1	A 105 A 105
25	ATTO \$1441 02 A A1394 ATTO 39462 C2* A A1394 ATTO 39463 03* A A1394 ATTO 39463 03* C A1399 ATTO 39463 03* C A1399 ATTO 39463 03* C A1393 ATTO 39463 03* C A1393 ATTO 39463 03* C A1393 ATTO 39463 03* C A1393 ATTO 39463 04* C A1393 ATTO 39483 04* C A1393 ATTO 39483 05* C A1393	101.004 197.400 -18.934 1.00 43.13 100.045 190.501 -17.061 3.00 43.13 100.045 190.501 -17.061 3.00 43.13 100.43 190.501 190.50	A146 A146 A140 A140 A140 A140 A190 A190 A190 A190 A190 A190 A190 A19	ATOR 30434 CT 0 A1401 ATOR 30430 FT 0 A1401 ATOR 30430 FT 0 A1401 ATOR 30430 CT 0 A1401 ATOR 30430 TT 0 A1401 ATOR 30431 F C A1403 ATOR 30431 F C A1403 ATOR 31433 CT C A1403 ATOR 31430 CT C A1403	195,196 187.107 -18.306 1.00 63.65 196.307 100.00 30.05 196.307 100.00 30.05 197.100 63.65 196.307 100.00 30.05 197.207 100.00 30.05 197.207 100.00 30.05 197.207 100.00 30.00 30.00 197.207 197.207 100.00 30.00 197.207 100.00 30.00 197.207 100.00 30.00 197.207 100.00 30.00 197.207 100.00 30.00 197.207 100.00 30.	ALGS ALGS ALGS ALGS ALGS ALGS ALGS ALGS
30	#TOP 21191 CS C A1375 #TOP 24044 CP C A1376 #TOP 24044 CP C A1376 #TOP 24045 CD C A1376 #TOP 24045 CD C A1376 #TOP 24045 CD C A1376 #TOP 24046 CD C A1376 #TOP 24046 CD C A1376 #TOP 24046 CP C A1377 #TOP 24046 CP C A1378 #TOP 24046 CP C A1378 #TOP 24046 CP C A1378 #TOP 24046 CP A A1384 #TOP 24046 CD A A1384 #TOP 24047 CD A A1384	300,004 111,779 +15,754 1.00 47 41 100,107 110,100 110	A144 A144 A150 A150 A160 A160 A164 A164 A164 A164 A164 A164 A164 A164	ATUM \$00.37 %** C \$1161 ATUM \$100.32 61 C \$1160 ATUM \$1160.32 61 C \$1160 ATUM \$100.32 61 C \$1160 ATUM	191.193 109.530 -34.442 1.09 49.40 191.193 109.594 -34.19 191.193 100.994 -31.715 1.09 49.40 191.093 190.294 -34.211 1.00 40.24 190.093 190.294 -34.211 1.00 40.24 191.193 190.097 -31.194 1.00 40.44 191.193 190.097 -31.194 1.00 40.44 191.193 190.097 -31.194 1.00 40.44 191.193 190.443 -37.705 1.00 40.44 191.193 190.443 -37.705 1.00 40.44 191.193 190.393 -37.306 1.00 40.44 191.193 190.393 -37.306 1.00 40.44 191.193 190.393 -34.214 1.00 40.49 190.493 190.493 -37.409 1.00 40.49 190.493 190.493 -37.409 1.00 40.49 190.493 190.493 -37.409 1.00 40.49 190.493 190.493 -37.409 1.00 40.49 190.493 190.493 -37.409 1.00 40.49 190.493 190.493 -37.409 40.49 40.49 40.493 190.493 190.493 -37.409 40.49 40.49 40.49 40.493 190.493 190.493 -37.409 40.49 40.49	ATES ATES ATES ATES ATES ATES ATES ATES
35	ATTO: 91500 CS* A ALIM ATTO: 91600 CS* A ALIM ATTO: 91600 CS* A ALIM ATTO: 91610 CS* A ALIM ATTO: 91611 CS* A ALIM ATTO: 91611 CS* A ALIM ATTO: 97612 CS* A ALIM ATTO: 97613 CS* A ALIM ATTO: 91616 CS* A ALIM ATTO: 91617 CS* A ALIM ATTO: 91617 CS* A ALIM ATTO: 91617 CS* A ALIM ATTO: 91618 CS* ALIM ATTO:	100.207 110.400 -0.400 1.00 00.01 109.301 111.400 -0.400 1.00 00.01 109.300 133.703 -0.400 1.00 00.01 109.300 133.703 -0.400 1.00 10.01 100.300 133.703 -0.400 1.00 13.03 100.007 111.400 -10.07 1.00 13.73 100.007 111.400 -0.55 1.00 13.73 100.007 111.401 -0.55 1.00 13.73 100.007 117.005 10.00 13.00 10.00 13.705 10.00	A144 A144 A144 A146 A165 A145 A146 A146 A146 A146 A146 A146	aTCH 20131 9 C A148J aTCH 20153 9 C A148J aTCH 20153 GPC A1401 aTCH 20153 GPC A1401 aTCH 20153 GPC A1403 aTCH 20154 GPC A1403 aTCH 20154 CPC A1403 aTCH 20154 CPC A1403 aTCH 20154 CPC A1403 aTCH 20154 CPC A1403 aTCH 20155 CPC A1403	107.067 107.087 11.09 07.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 107.06 107.03 10	A108 A108 A108 A108 A108 A108 A108 A109 A109 A109 A109 A109 A109
10	ATTOM 19933 C3 - A 43244 STGM 19933 C4 - A 43247 ATTOM 19933 C4 - C 43237 ATTOM 19934 C4 - C 43237 ATTOM 19934 C4 - C 43237 ATTOM 19934 C4 - C 43237	107-408 112-609 -0-043 1.00 91.81 106.715 122-619 -7-093 1.00 91.81 106.715 122-619 -7-093 1.00 91.81 106.715 122-619 -7-093 1.00 91.81 109 900 112 771 -6-105 1.00 91.01 109 900 112 771 -6-105 1.00 70.54 109.04 123-60 -7-094 1.00 100.04 123-60 120.04 120	A166 A168 A168 A168 A168 O168 A188 A188 A168 A168 A168 A168	ATOM 19041 SP C 61463 ATOM 20044 C1 C 81463 ATOM 20047 C1 C 81463 ATOM 20043 C1 C 81463 ATOM 20043 C1 C 81463 ATOM 20045 C1 C 81463 ATOM 20047 C 81469 ATOM 20047 C 81469 ATOM 20047 C24 C 81464 ATOM 20047 C24 C 81464	191,331 97-884 -14.974 3.00 79.62 193,497 196.80 193,497 197.62 193,497 196.906 -15.200 3.00 79.62 193,497 196.906 19.308 3.00 97.62 196.908 99.69 -13.309 3.00 97.62 196.908 99.69 -13.309 3.00 97.62 196.294 99.492 -17.314 1.00 97.62 196.295 97.295 -37.320 3.00 64.63 197.097 97.295 -37.320 3.00 64.65 196.909 99.514 -37.320 3.00 64.65 196.295 99.514 16.292 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 -37.320 1.00 64.65 197.035 99.514 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 -4.071 1.00 64.67 197.035 99.604 99.605 97.313 1.00 66.67 197.035 99.604 99.605 97.313 1.00 66.67 197.035 99.604 99.605 97.313 1.00 66.67 197.035 99.604 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.035 99.605 97.605 99.605 97.313 1.00 66.67 197.005 99.605 97.605 99.605 99.605 99.605 99.605 99.605 99.605 99.605 99.605 99	A168 A168 A168 A168 A168 A168 A168 A168
45	ATUS 27011 G: C A1197 ATUS 27012 G: C A1197 ATUS 27011 G: C A1197 ATUS 27010 G: C A1197 ATUS 27011 G: C A1197 ATUS 27010 F: C A1197 ATUS 27010 F: C A1197 ATUS 27010 F: A A1190 ATUS 27010 F: A1190 AT	361 976 100 804 -2.30) 1.00161-30 130.401 107-500 -0.400 1.00161-30 130.451 310-572 -6.301 4.00161-30 130.451 310-521 6.311 4.00161-32 130.451 310-521 6.001 1.00161-32 130.451 310-524 -6.301 1.00161-32 130.451 310-524 -4.331 1.00 75.31 130.470 100 827 -4.331 1.00 75.31 130.470 100 827 -4.331 1.00 75.31 130.470 100 827 -6.301 1.00 75.31 130.470 100 827 -6.301 1.00 75.31 130.470 100 827 -7.351 1.00 75.31 130.470 100 827 -7.351 1.00 75.31 130.470 100 827 -7.351 1.00 75.31	1165 1165 1166 1166 1167 1168 1168 1168 1168 1168	ATUR 39476 C1-C Aldes ATUR 39473 C C Aldes ATUR 39483 C3 C Aldes ATUR 39484 C3 C Aldes ATUR 39484 C3 C Aldes ATUR 39485 C3 C Aldes ATUR 39485 C3 C Aldes ATUR 39488 C3 C Aldes ATUR 39486 C3 C Aldes	100,783 09,779 -32.637 1.00 04.07 191.761 94.719 -70.572 1.00 04.09 191.761 94.719 -70.572 1.00 04.09 191.761 94.719 70.572 1.00 04.09 191.261 94.739 -41.200 1.09 40.40 191.272 94.046 -41.200 1.09 40.40 191.282 94.046 -41.206 1.40 06.00 191.202 94.73 11.200 04.00 94.00 191.200 94.07 11.200 04.07 09.00 172.241 94.000 17.213 1.00 40.07 172.241 94.000 172.104 04.00 40.00 191.79 191.00 04.00 94.00 191.79 191.00 04.00 94.00 191.79 191.00 04.00 9	AIGS AIGS AIGS AIGS AIGS AIGS AIGS AIGS
50	From 1994s OBP & ALLIES AND PROPERTY OF A ALLIES AND PROPERTY OF ALLIES AND	201, 762 216, 220 - 41-31 - 1.00 63, 47 104, 251 219, 252 - 61-31 - 1.00 63, 47 109, 200 - 111, 271 - 47 231 1, 60 31, 47 109, 201 111, 602 - 71, 87 1, 60 31, 47 109, 201 111, 602 - 71, 87 1, 60 31, 47 109, 201 111, 613 - 71, 612 1, 60 31, 47 109, 700 111, 613 - 71, 612 1, 60 31, 47 109, 700 111, 613 - 71, 71 1, 60 31, 47 109, 700 111, 613 - 71, 71 1, 60 31, 47 109, 700 111, 613 - 71, 71 1, 60 31, 47 109, 71 11, 613 11	A1 64 A1 64 A1 64 A1 65 A1 65 A1 65 A1 65 A1 65 A1 65 A1 66 A1 66	ATTOM 1993) P G AL464 ATTOM 1993) GUT G AL469 ATTOM 1993) GUT G AL469 ATTOM 19930 GUT G AL469 ATTOM 19930 CUT G AL469 ATTOM 19930 CUT G AL469 ATTOM 19940 CUT G AL469	197, 541 92-976 -292-396 1.06 92-39 105-017 92-050 -19.017 2.06 93-79 107.007 92-050 -19.012 2.00 93-79 107.300 91-507 -21,100 1.00 93-30 107.310 91-507 -29,275 1.00 93-30 107.310 91-507 -29,275 1.00 93-30 107.011 91-674 -22,376 1.00 93-30 107.011 91-674 -22,376 1.00 93-30 122-251 91-303 -29,270 1.00 93-30 123-309 91-303 -29,270 1.00 93-30 100,027 97-800 -22,073 1.00 93-70 100,027 97-800 -22,073 1.00 93-70 109,700 91-91 -22,773 1.00 93-70 109,700 91-91 -22,773 1.00 93-70 109,000 91-91 -22,773 1.00 93-70 109.000 90-600 -23,565 1.00 93-70 100.000 90-600 -23,565 1.00 93-70	Ales Ales Ales Ales Ales Ales Ales Ales
55	ATON 79944 DB & 41399 ATON 79941 C1 & 41319 ATON 79941 C1 & 41319 ATON 79941 C1 & 41399 ATON 79944 C1 C A1379 ATON 79944 C1 C A1379 ATON 79944 C1 C A1379	192,979 216.736 -6.016 1.00 (3.87 129.775 146.880 -7.407 3.69 62.27 129.275 146.880 -7.407 3.69 62.27 129.281 146.870 -6.016 2.00 64.27 129.307 147.375 -7.520 1.00 64.27 129.307 129.307 129.300 1.00 62.27 129.307 129.300 131.303 1.00 12.30 129.300 131.303 1.0.081 1.00 14.27 129.301 131.303 1.3.727 1.0.9 13.47 131.313 -13.727 1.0.9 13.47 131.313 131.313 13.727 1.0.9 13.47 131.313 131.313 1.3.727 1.0.9 13.47 131.313 131.313 1.3.731 1.0.0 43.40 129.313 131.313 1.3.731 1.0.0 43.40 129.313 13.00 43.40	A166 A166 A166 A166 A166 A166 A166 A166	#428 35.17 C1.6 97402 E428 55.17 C1.6 97402	100,404 04-040 +32,643 1,00 02-76 199 279 01-423 -92,540 1,00 02-76 100,703 01-777 +12-702 2,00 02-76 100,703 91-777 +12-702 2,00 02-76 100,721 91-420 -20-222 2,00 02-76 112-604 91-604 -22-22-22 2,00 02-76 113-361 91-220 -00-02 1,00 02-76 111-361 92-270 +22-603 1,00 04-276 111-361 92-270 +22-603 1,00 04-276 111-361 90-702 -22-603 1,00 04-276 111-361 90-702 -22-603 1,00 04-276 111-361 00-702 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104 -22-607 1,00 04-276 100-104 04-104	ATES ATES ATES ATES ATES ATES ATES ATES

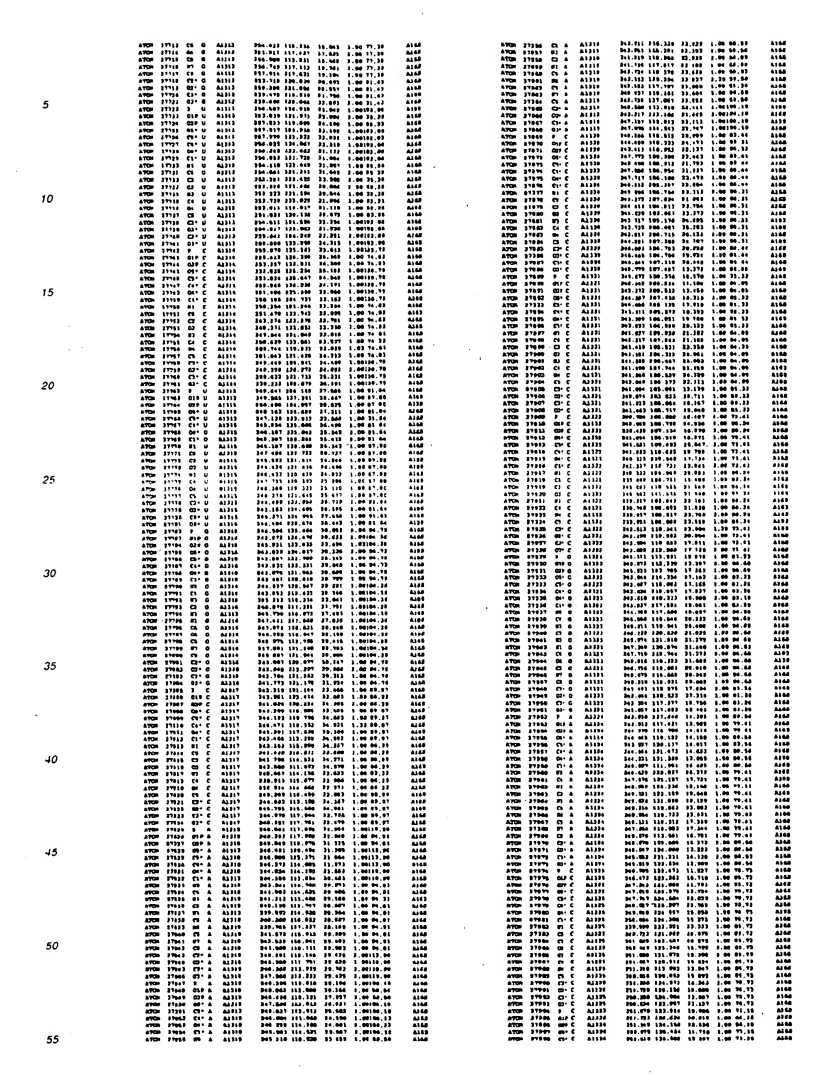


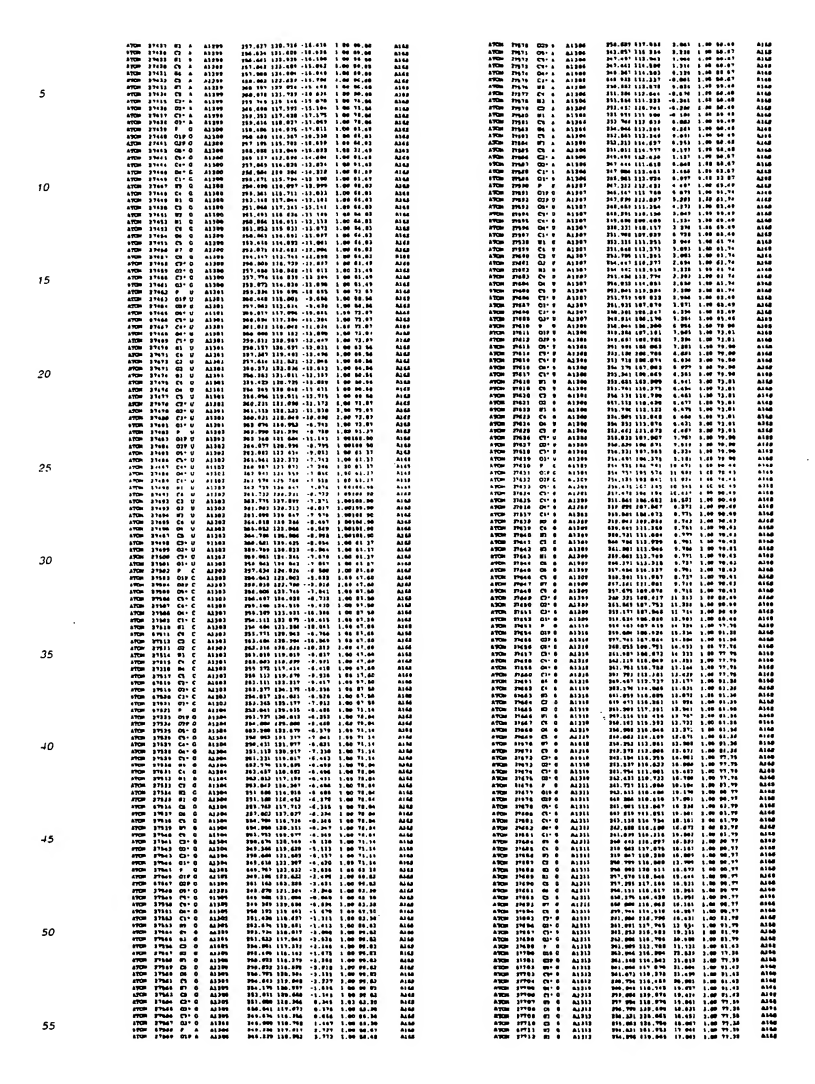
	ATCH PROOF P) 0 A1301 ATCH 20057 C7 0 A1301 ATCH 20013 07 0 A1301 ATCH 20013 07 0 A1301 ATCH 20013 07 0 A1304 ATCH 20014 07 0 A1304 ATCH 20014 07 0 A1301 ATCH 20014 07 0 A1301 ATCH 20001 07 0 A1301 ATCH 20001 07 0 A1301	P38.781 336.564 P.306 1.06 30.47 333.713 336.566 B.406 1.08 04.67 329.673 126.289 1.109 34.67 329.672 126.289 1.109 34.67 329.672 126.289 1.109 34.67 329.689 1.08 34.67 329.689 1.08 34.67 329.689 129.371 129.31 1.08 04.67 329.684 330.237 0.096 1.08 04.7 329.684 139.584 1.09 04.7 329.684 139.584 1.09 04.7	A148 A168 A168 A168 A168 A168 A163 A163	ATUM 99606 GP U A1373 1 FTUM 99603 GP U A1373 1 ATUM 99603 GP U A1375 1 ATUM 99603 CP U A1375 1 ATUM 99604 GP U A1373 1 ATUM 99604 GP U A1373 1 ATUM 99604 GP U A1379 1 ATUM 99604 GP U A1373 1	31,432 147,146 -7.804 1.0 19.004 146,175 -7.337 1.0 19.004 146,175 -7.337 1.0 19.004 146,363 -7.548 1.0 19.004 141 418 -9.483 1.0 19.004 141 418 -9.483 1.0	0 94.48 A168 0 71.36 A168 0 71.36 A168 0 71.36 A168 0 71.36 A168 0 71.36 A168 0 71.36 A168
5	ATUD 10004 CP 0 A1341 ATUD 10004 CP 0 A1341 ATUD 10011 CP 0 A1341 ATUD 10012 CP 0 A1341 ATUD 10014 CP 0 A1341 ATUD 20019 J C A1341 ATUD 20019 CP C A1344 ATUD 20019 CP C A1344	231.217 123.252 7.185 1.00 4:.27 230.170 131.057 14.004 1.005 1.00 13.51 232.202 232.002 6.000 1.00 13.51 232.202 232.002 6.000 1.00 13.51 232.202 232.202 2.001 1.00 13.51 232.202 132.202 2.001 1.00 13.51 232.202 132.202 2.001 1.00 13.51 232.202 132.202 2.001 1.00 13.51 232.202 132.202 2.001 1.00 13.51 232.202 232.20	A148 A148 A100 A140 4148 A148 A148 A148 A148	ATOM 98687 CD U A1179 1 ATOM 98682 CD U A1179 1 ATOM 98682 CD U A1173 1 ATOM 98682 CD U A1173 1 ATOM 98612 CD U A1173 1 ATOM 98613 CD U A1173 1 ATOM 98613 CD U A1177 1 ATOM 98613 CD U A1177 1 ATOM 98613 CD U A1173 1 ATOM 98614 CD U A1173 1	33.333 141,982 -0.672 1.6 336.333 143,334 -0.695 1.6 336.333 143,334 -0.695 1.6 346.685 262,997 -0.893 1.6 346.685 262,976 -7.106 1.9 346.793 282,699 -6.773 1.9 346.793 282,699 -6.773 1.9 376.793 284 101 -0.693 1.0	0 04.40 Aja4 0 94.99 Aj38 0 94.99 Aj40 0 94.98 Aj40 0 94.98 Aj44 0 94.98 Aj44 0 94.98 Aj46 0 71.36 Aj48 0 71.36 Aj48
10	ATCH 98071 C** C A1984 ATCH 20070 C** C A1284 ATCH 20070 C** C A1284 ATCH 20071 C** C A1284 ATCH 20070 C** C A1284	097.001 104,843 2.130 1.00 20.19 337.307 137,313 0.200 1.00 63.43 238.001 127,340 7.414 1.00 60.44 238.193 132,370 3.141 1.00 60.40 232.193 132,370 9.000 1.0010.23 338.139 130.073 9.000 1.0010.23 338.139 130.073 9.000 1.0010.03 238.439 109.700 9.100 1.0010.33 238.439 109.700 9.100 1.0010.33 231.200 139.810 9.100 1.0010.33 231.200 139.810 3.000 1.0010.33	2168 2168 2168 2168 2168 2168 2168 2168	9700 29017 07* M A1377 ATOM 29018 P G A1373 ATOM 29018 P G A1373 ATOM 29021 072 G A1373 ATOM 29021 07* G A1373 ATOM 29021 07* G A1373 ATOM 29022 07* G A1373 ATOM 29023 07* G A1373 ATOM 29023 07* G A1373 ATOM 29023 07* G A1373	MAG.981 198 343 -40.200 1.6 110.623 194 061 -11.408 1.6 MAG.981 197, 379 -19 049 3.6 130.633 140.040 -14.973 3.0 130.630 149.095 -12.200 1.6 130.130 144.643 -12.739 1.6 131.090 149.646 -12.330 1.6 131.090 149.646 -12.330 1.6 131.090 149.731 -11.408 3.6	10 71.34 A168 10 67.07 A169 10 87.06 A169 10 87.06 A169 10 87.06 A169 10 87.01 A169 10 87.01 A169 10 87.01 A168 10 87.01 A168
15	ATON 2002) 04 C A3 344 ATON 20000 C3 C A1 364 ATON 20000 01 C A1 364 ATON 20000 7 C A1 364 ATON 20000 01 C A1 367 ATON 20010 077 C A1 367 ATON 20011 077 C A1 367 ATON 20011 077 C A1 367	231, 237 134, 231 2, 444 1, 44	A100 , A100 A100 A160 A160 A160 A100 A100 A100	ATOR 20027 C: C A1373 ATOR 20028 C) O A1273 4708 20028 C) O A1271 ATOR 20024 C) O A1271 ATOR 20024 C) O A1171 ATOR 20022 C: G A1171 ATOR 20023 C) O A1171 ATOR 20023 C) O A1171 ATOR 20024 C) O A1171 ATOR 20024 C) O A1171	224.209 44.308 -40.002 3.4 231.731 322.00 -40.114 3 6 233.006 341 074 -0.506 1 6 231.521 140.636 -2.277 3 231.521 140.636 -2.277 3 231.521 140.636 -2.277 3 231.521 140.636 -2.277 3 231.521 140.506 -6.481 1 331.521 140.306 -9.230 1 331.521 140.374 -0.100 3 331.021 29.300 -0.230 1 311.021 29.300 -0.230 1	NO 93.06 A166 NO 93.06 A160 NO 93.00 A160
·	ATON 20012 C** C A1333 ATON 20050 0** C A1343 ATON 20050 0** C A1363 ATON 20070 C** C A1363 ATON 20070 C** C A1363 ATON 20070 C** C A1363 ATON 20070 C** C A1363 ATON 20003 UT C A1363 ATON 20003 UT C A1363	\$29.521 884.031	1145 1125 1145 1145 1146 1146 1146 1146 1146	ATTOD 19037 C7* 0 43773 ATTOD 19030 C7* 0 43173 ATTOD 19030 C7* 0 43173 ATTOD 19040 C7* 0 43173 ATTOD 18041 P A 41174 ATTOD 19042 C7* A 41174	222.700 041.106 -13.100 2.2 239.001 101.079 -13.000 1.1 230.701 101.070 -13.515 3.1 230.702 101.315 -14.016 3.1 230.702 101.315 -14.016 3.1 231.001 101.001 -17.017 3.1 231.001 101.001 -17.017 3.1 231.001 101.001 -18.700 3.1 231.702 242.031 -18.700 3.1	12 92.06 aj6d 12 93.01 A10d 10 90.00 A10d
20	ATCD 9000 CF C A1107 ATCD 9000 CF C A1207 ATCD 9000 CF C A1207 ATCD 90005 CF C A1367 ATCD 9000 GF C A1367 ATCD 9000 GF C A1367 ATCD 2000 GF C A1367 ATCD 2000 GF C A1367 ATCD 2001 GF C A1367 ATCD 2001 GF C A1367 ATCD 2001 GF C A1367	331.942 139.742 4.791 6.88 73.29 239.791 331.887 73.29 239.791 331.887 73.29 239.391 432.497 2.332 1.00 54.87 239.091 137.431 1.00 54.87 239.091 137.431 1.00 54.87 239.391 1.00 54.07 239.391 130.291 1.00 54.07 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1.00 54.47 239.091 130.291 1	ALGE ALGE ALGE ALGE ALGE ALGE ALGE ALGE	ATCH 20046 C' A ALEM	234.429 141.804 -14.153 2.0 234.339 140 131 -17.127 2.1 212.301 129 140 -29.463 2.0 118.154 538.305 -56.491 1.0 921.404 238.305 -57.119 2.7 231.404 234.831 -17.464 3. 230.171 238.905 -18.764 3. 230.434 497.100 -16.764 3.	100 19.39 A160 100 19.39 A160 100 10.38 A100 100 10.88 A100 100 10.80 A100 100 10.60 A100 100 10.60 A160 100 10.60 A160 100 10.60 A160 100 10.60 A160 100 10.60 A160 100 10.60 A160
25	ATUR 20018 UP 0 A1346 ATUR 2011 UP 0 A1346 ATUR 2012 UP 0 A1346 ATUR 2012 UP 0 A1346 ATUR 2012 UP 0 A1346 ATUR 2012 UP 0 A1346	222,622 134,889 -0.400 1.00 50.67 222,827 210 745 0.704 1.00 50.67 222,827 210 745 0.714 1.00 60.47 227,930 7.132 1.00 60.47 227,931 137,347 6.957 1.00 50.67 227,941 137 147 6.957 1.00 50.67 233,135 230 247 6.957 1.00 67.69 233,135 230 247 6.757 1.00 67.69 233,135 230 247 6.757 1.00 67.69 233,136 230 247 8.757 1.00 67.69 233,136 230 247 8.757 1.00 67.69 233,136 230 237 8.750 1.00 67.69	A148 A180 A180 A180 A180 A183 A183 A183 A183 A183	BTGH P9056 CS A ALDYA ATCH 39051 GT A ALDYA ATCH 39051 GT A ALDYA ATCH 39053 CS A ALDYA ATCH 39053 CS A ALDYA ATCH 39050 CS A ALDYA ATCH 39061 CS A ALDYA ATCH 39061 CS A ALDYA ATCH 39061 CS A ALDYA ATCH 39065 GP A ALDYA ATCH 39065 GP A ALDYS ATCH 39065 GP A ALDYS	231 398 136,364 -111,889 27 180 60 50,-101 -111,990 13. 132 398 146,600 -111,109 13. 132 398 146,600 -111,109 13. 132 312 139,140 -101,221 12. 132 328 (12,127 -10,166 13. 132 328 (22,112 -17 915 13. 132 328 (22,112 -17 915 13. 132 328 (22,112 -17 915 13. 132 328 (22,112 -17 915 13. 132 328 (22,112 -17 915 13. 132 328 (22,112 -17 915 13. 133 328 (23,112 -17 915 13. 133 328 (23,112 -17 915 13. 134 328 (23,112 -17 915 13. 135 328 (23,11	00 78149 A1489 00 78.59 A130 00 88.29 A130 00 88.29 A135 00 88.29 A135 10 92.39 A135 20 93.39 A135 00 93.29 A135 00 93.23 A135 00 73.23 A135
30	ATUM 30921 61 0 A1346 ATUM 30921 06 0 A1346 ATUM 20921 06 0 A1346 ATUM 20921 07 0 A1346 ATUM 20922 67 0 A1346 ATUM 20922 67 0 A1346 ATUM 20928 07 0 A1346	333,387 337,283 3.795 1.806 49.40 333,140 116.207 5.203 1.804 11.80 49.40 333,170 116.207 5.203 1.804 11.80 49.43 333,170 13.703 1.804 11.804	A165 A166 A166 A168 A169 A169 A166 A160	ATUM 20044 GA 0 A1375 ATUM 20041 GA A A1376 ATUM 20040 CA A A1376 ATUM 20040 CA A A1376 ATUM 20040 CA A1376 ATUM 20047 CA A1376 ATUM 20047 PA A1376 ATUM 20047 CA A1376 ATUM 21073 ES A A1376 ATUM 21073 ES A A1376 ATUM 20047 C A A1376	110-423 pgs 812 -23,132 1. 111 464 239,507 -11.721 3. 311 866 239 646 -31.616 3. 312-523 137,632 -28.776 1. 312-523 137,632 -28.776 1. 312-524 137,131 -28.236 1. 321-524 137,131 -28.236 1. 321-524 137,131 -19.337 1. 321-524 137,131 -19.337 1.	00 66.44 A168 31 66.44 A168 60 66.44 A168 90 66.44 A168 90 66.94 A168 90 71.30 A188
	ATCH 2011 C ALIJOP ATCH 2011 C C ALIJOP ATCH 2011 C C ALIJOP ATCH 2011 C C C ALIJOP	277.792 141.204 2.084 1.00 94.44 277.792 141.204 2.700 1.700 1.00 27.19 277.792 141.604 2.700 1.700 1.00 27.19 270.712 141.605 4.701 1.00 47.41 270.112 141.605 4.701 1.00 47.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 270.104 1.00 470.41 2	2146 A168 A109 A140 A140 A140 A140 A140	ATCH 29075 ET A A1375 ATCH 20070 C A A1375 ATCH 20070 C A A1375 ATCH 20070 C A A1375 ATCH 20070 PT A A1375 ATCH 20070 PT A A1375 ATCH 20080 C A A1375	277.885 127.509 -12.374 1 270.515 1	90 71.20 A148 80 71.00 A148 90 71.00 A148 60 71.30 A148 90 71.30 A148 90 54.46 A149 90 54.44 A149 90 84.44 A148
35	ATCH 76401 CT C ALREAD ATCH 75001 CT C ALREAD	\$98.11 20.002	A146 A146 A146 A146 A146 A146 A146	#TON PROBE F W A1176 #TON PROBE # W # 1179	130, 234 239, 294 -39, 200 1 131, 304 239, 203 -29, 406 1 130, 991 240, 774 -24, 430 2 133, 512 238, 403 -22, 130 1 139, 140 217, 107 -29, 153 1 109, 160 136, 714 -39, 153 1 120, 150 136, 714 -39, 153 1 120, 150 136, 714 -39, 153 1 121, 150 139, 150 -22, 151 1 111, 150 139, 150 -22, 157 1	.00 70.73 A188 .00 70.73 A188 .00 63.70 A168 .00 63.70 A168 .00 83.72 A168 .00 83.74 A168 .00 63.75 A168
40	ATOM 33913 03 C A1449 ATOM 34913 0 Q A1439 ATOM 46913 039 G A1239 ATOM 98914 039 G A1239 ATOM 98914 039 G A1239 ATOM 38914 03 G A1239 ATOM 38915 04 G A1239 ATOM 38916 04 G A1239 ATOM 38916 04 G A1239 ATOM 38916 04 G A1239	331.107 101.004 1.005 1.005 1.00 101.	ALM 6149 A149 A149 A149 A199 A199 A199 A106	ATCH 2009-6 Ct U A1178 #FOR 2009-6 CD A1174 #FOR 2009-6 CD U A1174 #FOR 2009-6 CD U A1174 #FOR 2009-6 Ct U A1174 #FOR 2009-6 Ct U A1174 #FOR 2019-7 CD U A1179	193, 502 \$27,003 -01.454 1 193, 633 124,002 -01.490 1 175,771 139,610 -00.400 1 199,011 140,120 -00.400 1 197,021 140,120 -01.771 2 197,502 140,003 -21.332 1 197,120 130,000 -24.311 1 197,120 130,500 -24.311 1 197,120 130,711 -14.402 1 196,031 371,471 -74.400 3	00 TO.75 A168
15	ATOM 21541 C+ O A1374 ATOM 21545 H O A1179 ATOM 21545 H O A1179 ATOM 21545 C O A1279 ATOM 21545 W O A1279 ATOM 21545 W O A1279 ATOM 21545 W O A1279 ATOM 21545 C O A1279 ATOM 21545 C O A1279 ATOM 21546 C O A1271	977-139 142-237 -0-897 1-00181-34 977-137 143-287 -0-898 1-00181-34 926-799 143-149 -1-898 1-00181-34 928-349 148-349 -1-897 1-00181-34 938-1481 139-149 -1-047 1-00181-36 938-1481 139-149 -1-047 1-00181-36 938-040 141-139 8-009 1-00181-36 933-040 141-139 8-009 1-00181-36 933-041 131-642 8-009 1-00181-36	A148 A148 A148 A148 A248 A148 A148 A148	#TON 99193 F A A1377 #TON 98104 GIPA A1377 #TON 39109 GPA A1377 #TON 39109 GPA A1377 #TON 39109 GPA A1377 #TON 39109 GPA A1377 #TON 39101 GPA A1377 #TON 39111 GPA A1377 #TON 39111 GPA A1377 #TON 39111 GPA A1377	225.142 204.281 -27.187 is 225.364 597.065 29.464 is 225.677 519.065 29.640 is 225.677 519.182 -25.678 519.182 -25.678 -25.182 is 225.282 -25.282 is 225.282 29.282 is 225.282 29.282 is 225.282 29.282 is 225.282 29.682 29.	10 01.04 A150 10 01.00 A150 A150
45	ATOM 29971 CT 0 A1177 ATOM 1877 CT 0 A1177 ATOM 1877 CT 0 A1177 ATOM 28911 CT 0 A1177 ATOM 28971 CT 0 A1177 ATOM 28977 CT 0 A1177 ATOM 28977 CT 0 A1171 ATOM 28978 CT 0 A1171 ATOM 28978 CT 0 A1171	235,365 167,567 -1.005 1.04 67.43 230,566 167,570 -2.701 1.02 51.73 234,156 167,175 -7.047 1.03 21.73 036 157 167,600 -2.331 1.46 62 41 277,210 167,670 -1.003 1.00 62.43 230,621 167,640 -7.651 1.00 32.63	4148 A148 A148 A148 A148 A148 A168 A168 A148	ATON 29111 G A AJ371 ATON 29112 G A AJ371 ATON 39113 G A AJ371 ATON 39113 G A AJ371 ATON 39113 G A AJ371 ATON 39115 G A AJ371 ATON 39115 G A AJ371 ATON 99121 G A AJ171 ATON 99121 G A AJ171	279, 484 197,463 -31,136 179 189 189 330, 330, 396 -19,136 13 179, 999 330, 396 -19,136 13 179,199 330, 396 -19,190 331,166 180,691 -19,693 13 231,166 180,691 -19,693 13 131,169 180,460 -27,199 131,190 130,460 -27,199 131,190 130,460 -27,199 130,190 130,293 179,193 137,190 130,293 179,193 137,180 130,407 37,180 180,479 180,4	100 67.60 A168 100 67.60 A168
50	ATCH 2001 C1 0 A131 ATCH 2001 C1 0 A131 ATCH 2001 C1 0 A131 ATCH 2003 09 0 A131 ATCH 2003 09 0 A131 ATCH 2003 09 0 A131 ATCH 2003 C1 G A131 ATCH 2004 C7 G A131 ATCH 2004 09 0 A131 ATCH 2004 09 0 A131 ATCH 2004 0 A131	\$99.917 \$42.927 - 2.074 1.00 82.42 200.05 144.24 - 7.100 1.00 62.32 200.05 141.44 - 7.100 1.00 62.32 200.05 141.44 - 7.100 1.00 1.00 91.72 200.176 142.00 - 4.139 1.00 91.73 200.476 141.03 -4.30 1.00 61.73 200.476 140.23 - 0.00 91.73 100.05 140.23 - 0.00 91.73 100.05 140.23 - 0.00 91.73 100.05 140.23 140.05 4-6.776 1.00 91.73 917.30 140.94 -6.776 1.00 91.73	A166 A166 A166 A166 A166 A166 A166 A166	ATCH 29124 65° A 63171 ATCH 29136 67° A 61177 ATCH 29136 67° A 61177 ATCH 29136 67° A 61177 ATCH 29136 67° C 61176 ATCH 29130 68° C 61176 ATCH 29133 67° C 61176 ATCH 29133 67° C 61176 ATCH 29133 67° C 61176	201. 202	00 03.64 A360 1,00 03.64 A363 1,00 03.64 A303 1,00 03.64 A303 1,00 03.64 A303 1,00 03.64 A304 A304 A304 A304 A304 A304 A304 A30
55	ATUM 32000 06 0 A1271 ATUM 2000 10 0 A1271 ATUM 2000 10 00 0 A1271 ATUM 2000 10 0 A1271 ATUM 2000 00 0 A1271 ATUM 21000 0 0 A1271	37.32 141.407 -4.071 1.00 91.73 939.661 09.697 -51.91 1.00 91.73 1 939.682 141.404 -2.000 1.00 31.73 190.680 981.317 -4.000 1.00 31.73 191.207 281.315 -6.377 1.00 42.43 1 339.815 143.517 -7.004 1.00 42.43 239.815 17.307 -4.330 1.00 42.45	A166 A166 A166 A166 A166 A166 A166 A166	ATOM 39130 CT C A1176 ATOM 39130 CT C A1178	119,219 136,627 -33,636 110,130 236,100 -30,10	100 60:04 ALSS 100 70:06 ALSS 100 70:06 ALSS 1:00 70:06 ALSS 1:00 70:06 ALSS 1:00 70:06 ALSS 1:00 70:06 ALSS 1:00 70:06 ALSS 1:00 70:06 ALSS

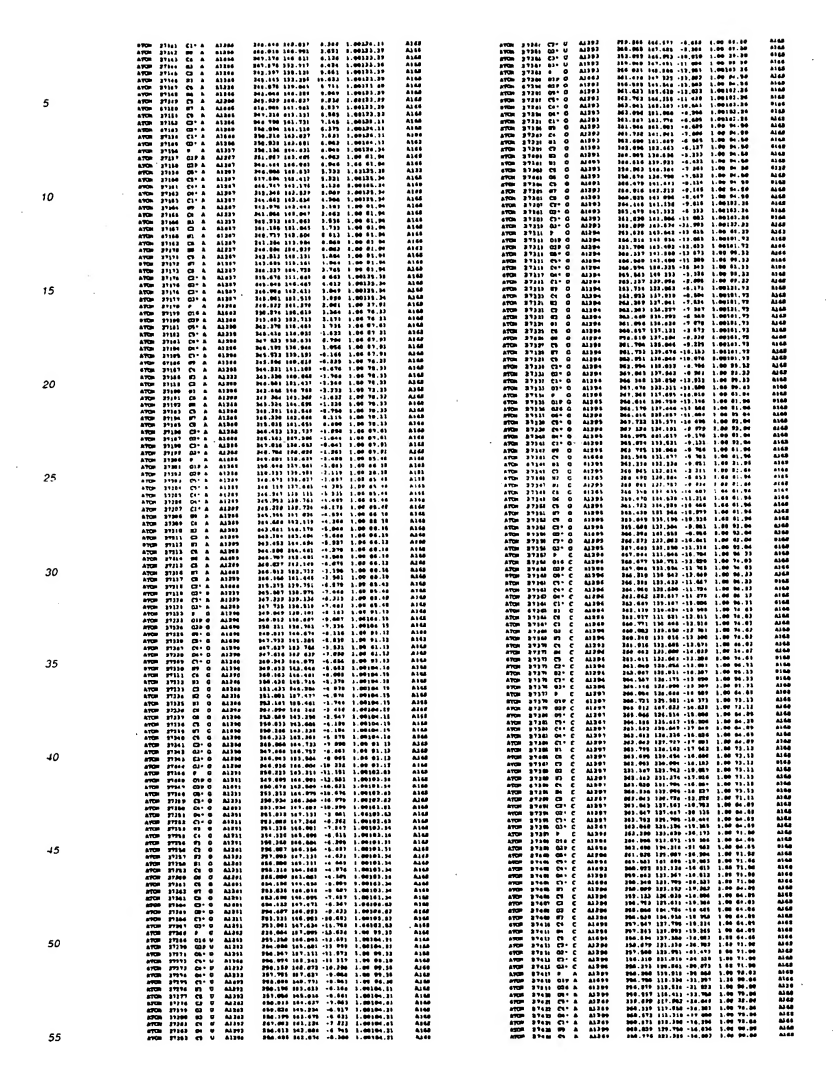
	ATCH 20571 C61 6 A1253 ATCH 88572 C51 6 A1853	343,764 134,733 8,934 3,60 65.83 344,768 383,613 3,661 3,60 65.33	AL 60 AL 60	ATCH 26714 Ct C Allis	312.463 310.081 81.458 3.00 43.03 A148 314 433 537.466 83.436 1.44 04.09 A146
	ATCH 29873 Co- 0 A1353 ATCH 29874 Co- 0 A1863 ATCH 29875 C1- 0 A1863	344,333 336,636 3.033 3.00 83.33 343,363 337,636 8.686 3.68 88.63	A144 A144	ATCH 24716 CP C A1259 ATCH 24117 CP C A1259	330.628 336.966 27.677 1.00 06.93 <u>2368</u> 336.617 327 937 28.788 1.00 00.00 A448
_	A700 20577 Ct 0 A1513 A700 20575 Ct 0 A1513	818.726 138.301 1.378 3.08 67 11 861.811 117.979 1.007 1.00 99.38	Ale Ale	ATCH 26718 63- C A1730 ATCH 26710 9 A A1360 ATCH 26720 C10 A A1360	310.790 320.191 30.790 1.00 90.93 A163 333.110 336.063 96.331 1.00 70.93 A168
5	ATCH 30170 M3 6 41313 ATCH 30170 CD 0 A1313	#19,700 130,813 1,831 1,00 68,10 #12 190 239,391 1,846 1,00 69,16 834,333 389,673 1,078 1,00 69,10	4144 4144 8144	ATCH 35730 C19 A A1M4 ATCH 35732 C19 A A1M4 ATCH 63732 C19 A A1M4	334,629 130 000 00 617 1.00 70.31 A168 335,620 135.763 07.336 1.00 79.31 A168 324,763 117.331 30.763 1.00 70.51 A168
	ATCH 691460 M2 G A1353 ATCH 59441 M2 G A1353	217,020 340,031 2,662 1,60 05,10 337,313 130,060 1,534 1,60 65,16	A141 8141	ATCD 20123 (3- A A)346 ATCD 20124 (3- A A)346	224,382 117.231 28.762 1.06 76.51 A169 227.619 109.001 25.700 1.00 76.51 A168 218.862 227.122 26.706 3.06 76.51 A168
	9200 34203 CR 0 87337	117.497 337.454 8.863 3.60 83.18 318 331 317.000 3.893 1.00 93.18	ALCI ALCI	ATCH 20175 OF A ALMS	716.279 136.061 87.666 2.08 Pg.51 A188 119.005 335 161 26.067 1.00 Pg.51 A188
	ATON 33364 CS G AJ351 ATON 36565 BT G AJ353	838.467 337.332 8.757 1.99 08.18 338.443 886.839 8.387 1.00 88.38	ALC:	ATCH 20727 90 A A1368 ATCH 21726 Ct A A1369	319.313 333.007 86.801 1.00 76.33 6345 319.375 333.683 38 387 4.00 79.31 6168
	ATCH 20304 CS 6 A1222 ATCH 20247 CS 6 A1222 ATCH 20868 CS 6 A2252	348,738 134,444 3,348 1,00 89,18 343 438 334 837 3,874 1,48 33,33 843,397 339,133 3,888 1,00 83,38	A144	ATCH 2012A 40 A A1366 ATCH 2013C C2 A A1366 ATCH 20133 C2 A A1366	246 268 133,20+ 36,170 1,00 78,31 4168 943,154 131 074 85,033 2,00 79,21 4248 248,037 139 104 85 000 1,00 79,61 4144
	A7CH 25586 C3- C A3353	241,237 136,435 4,011 1,00 43,33	A164 A164 A168	ATOM \$1733 to a almost	248.037 139 104 05 000 1.00 79.01 2148 330 032 239.461 33.004 1.00 79.31 2148 334.007 119.471 33.704 1.00 79.31 2148
10	ATCH 20591 P C 83854 ATCH 20593 G3P C 63314	243.836 134.401 0.462 3.00 54.77 244.903 134.477 0.203 1.00 03.03	ALC:	ATCH 19734 CO & A3MA ATCH 31738 67 & A3M6	230.315 321.799 86.804 3.80 75.83 A168 237.804 133.644 26,236 1.80 70.81 A199
	ATCH 20597 CQ0 C A3364 ATCH 88594 CS+ C B3354	343.111 136.113 5.394 1.00 f2.92 342.767 137.523 5.626 1.00 66.77	Alto Alto	ATCH 19736 O A A1369 ATCH 19737 O' 8 A1369	317 767 133.700 26.516 1.00 75.31 6268 306.223 326.003 68.738 3.00 75.61 6188
	ATCH 2010 Co. C A104 ATCH 2010 Co. C A104 ATCH 2010 Co. C A104	243 136 208.063 0.313 1.09 64.77 241.966 138.623 6.786 1.60 PG 17 841.090 449.333 5.728 1.60 58.77	NG NG	ATCH 03738 (D. A. ALMO ATCH 38739 (D. A. ALMO ATCH 08768 (D. A. ALMO	243.767 826.364 86.236 2.00 76.51 ALGE 238.368 237.047 23.466 3.00 76.51 ALGE 846.275 220.024 80.910 1.00 76.21 ALGE
	1700 20550 G1 C A1054	830.743 340.143	MG NG	ATCH 18768 D. A ALMS ATCH 18761 B. G. ALMS ATCH 18762 CD. G. ALMS	848-333 338-617 88-676 3-40 73-83 A164
	ATCH 21600 CS C A11144 ATCH 21641 CD C A11144	318 633 136.134 6.761 1.00 93.63 659.371 136,165 6.463 1.00 92.66	A144 A144	ATCH 18763 COF G ATM1	241.105 333.740 83.348 1.00 73.18 A168 316 808 539.707 33.117 1.00 73.34 A168 363.843 537.334 32.782 1.00 73.36 A168
15	ATCH 20603 C3 C A1364	836.990 149.047 8.196 1.04 93.83 238.686 338.379 4.886 1.68 93.82	A144 A144	ATCH 19765 CH C ATM1 ATCH 58764 CH C ALLEL	248 217 124-341 22 227 1.00 71 28 A148 242-344 125-522 22-345 3.00 73-24 A148
13	ATCH 8666 Ct C A1854 BTCR 20698 Bt C A1164 ATCR 81698 Ct C A1164	331.543 337.338 4.182 1 60 93.63 336.638 336.379 8.573 3.63 82.63	N41	ATCH 30707 CE- 8 A3361 ATCH 33748 CE- 8 A3363	312 865 134,564 83,438 3.00 73,34 A168 311,383 383,663 83,668 1.00 73,34 A168
	ATCH 21600 C3 C A1364 ATCH 21600 C3* C A1364 ATCH 21600 C3* C A1364	330.037 137.573 4.126 1.00 03.03 031.770 130.760 7.079 1.00 50.77 330.700 140.920 0.400 1.00 50.77	A101 A140 A140	ATCH 18749 Ct G A1361 ATCH 28798 Ct G A1361 ATCH 18751 Ct G A1361	340,641 133.290 63.779 3.00 33.33 A169 319.640 130.131 23.673 1.00 33.15 A368 329.670 120.913 33.600 1.00 33.15 A368
	ATTEM 33660 E3+ C A1366 ATTEM 6861A 03+ C A1366	201.008 238.832 1.708 1.80 \$6 77 201.363 138.674 8.861 1.86 \$6 77	114	ATCH 38793 C) C A1341 ATCH 38793 C) C A1341	813.000 110.072 83.410 1.00 13.23 A168 818.313 318.703 32.313 1.00 13.16 A168
	ATCH 2011 0 0 A1365 ATCH 2010 010 0 A1365	841 623 137 734 18 868 1 86 63,43 841,987 137 873 11.386 3.86386,48	8168 8168	ATCH 20764 OL G A1363	837 818 379 817 33,644 1.00 73,13 A165 837,363 831.461 23,733 1.00 73,15 A166
	ATCH 20613 CDP 6 A1355 BTCH 8M14 CS* C A1366 ATCH 20615 CS* G A1866	347.833 334.511 9.362 1.07304.cs 337.607 338.377 18.358 3.00 63.88 837.476 339.861 13.319 1.00 63.63	N44	ATCP 33790 GL G ALM1 ATCP 31787 CL G ALM1 ATCP 31730 EL G ALM1	225,210 603,271 20,001 1,00 73,15 4148 230,623 273,476 60,625 1,00 73,15 4148 237,003 633,043 23,033 1,00 73,33 4148
20	ATCH 20039 Ci+ C Allsid ATCH 20037 Ci+ C Allsid	210.620 839.633 12.606 1.00 63.63 217.222 116.000 18.001 1.00 63.63	A1 64 A1 64 A1 64	ATCH 11750 ER G A1361 ATCH 20759 CO O A1361 ATCH 20760 CO O A1361	337.093 \$33.043 \$3.033 \$.00 73.35 A168 319.115 \$36.396 \$3.001 \$.00 73.36 A168 043 617 \$33.000 \$1.3M \$.00 73.36 A168
20	ATCH 20616 C1* 0 A3166 ATCH 80619 WY 0 A1166	316,337 328,279 19.624 1.60 91,42 816,767 333,281 F 76A 1,60104,49	A1 44 A1 44	ATCH 89761 49* 6 A1861 ATCH 36762 CI* 0 A1861	243.118 133.064 89.538 1.00 78.86 A368 343 861 125 784 71 183 1.88 73.34 A168
	67CB 11030 C; G A1336 67CB 68621 B1 C A1365 A7CB 69622 C; G A1365	934.673 337,467 A.865 2,00104,4A 833 437 637 645 30 893 3,80304,48	A144	9400 16164 + C 816679	343 LIT 139.341 18,800 1.80 75,34 6368 343 LIT 139.341 18,800 1.80 79 71 6188
	ATCH 81633 C7 (A1353 ATCH 31633 87 (A1363 ATCH 31634 W1 (A1363	232,536 336,750 0.730 3,00304,40 231,074 336,030 30,171 3,00304,40 233,636 033,681 0.927 3,00304,40	A144 A144 A144	ATCH 1979 BLF C ADDISA ATCH 19786 CCF C ALMIA ATCH 30707 GIF C ALMIA	249.713 139.804 19.193 3.00 78.37 A288 243 437 127.296 18.295 1.00 79.17 A148 243.993 128.344 18.061 1.00 78.77 A348
	9700 31635 Ct O A1896 A758 81636 OH G A1355	334,869 335,836 8,388 3,88194,48 334,318 336,436 7,677 1,88184,68	A168 A168	A7GH 83768 CH C ALMAA A7GH 34769 CH C ALMAA	241.093 120.344 10.061 1.06 10.17 A168 210.746 326.061 37.033 1.06 78.77 A168 641.066 323.933 17.333 1.06 79.77 A168
	APCH 21427 CS G ALDES APCH 21429 WT G ALDES	333,637 338,439 6,765 3,60361.88 334,378 136 988 6,086 1,88180,46	ALAS Alas	ATCH 83770 to C A1831A	341.187 132.861 38.867 1.86 79.77 A148 816.673 333.794 31.764 1.86 78.77 A148
2 5	ATOM 21637 CS G A1153 ATOM 21630 C7 G A1153	734.775 327.590	A143 A143	ATCH 23777 B1 C A282A ATCH 28777 C1 C A2282A ATCH 28774 C1 C A2282A	235 A43 162.62; \$2,562 1.00 75.17 A168 235.931 533 794 36 944 1.00 79.17 A199
	ATOM 21633 C3+ G A3351 ATOM 21633 C3+ G A3351	201,301 100 709 12 440 1 20 40 43 43 701,100 100 100 100 100 100 100 100 100 1	A165 A166 A165	ATON 38774 CI C A1361A ATON 38775 BI C A1361A ATON 38776 BI C A1361A	227.455 271,710 28.756 1 00 79.17 A368 227.442 120.541 (8.342 1.00 78.27 A163 234.455 122.218 17.442 1.60 79.17 A166
	ATCH 20424 8 G A1351 ATCH 20429 GIF G A1356	737 362 337 640 34.823 1.82 75 43 737,744 338 831 18.136 1.88 83 88	A148 A148	ATTH 28777 C: C AL261A ATCH 83779 N: C AL361A	214,494 132,574 14,673 1.80 76,57 A166 235,795 234,135 26,556 1.60 70,27 B146
	ATCH 24434 COP G A1154 ATCH 24437 COP G A1154 ATCH 24438 CSF G A1154	837.688 336.458 34.727 3 66 86 86 335.586 337.676 31.628 3.66 75 63	A160	A70= 16779 Ct C A1361A	237.993 134.211 10 623 1.00 19.37 9144 230.403 132.953 10.343 1.00 78.77 A268
	ATCH 20430 C1* C A1154 ATCH 20430 C** C A1154 ATCH 20430 C** C A1154	334,900 310,900 38,197 1.08 75,43 331,446 320,640 35,113 3 00 75,43 331,318 137,763 33,730 3.06 76,42	A169 a166 A166	ATCH 20703 CP C ALMIA ATCH 20703 CP C ALMIA ATCH 20703 CP C ALMIA	910,134 339,930 15,323 1.00 70,77 8368 910,799 133,307 14,103 1.00 70,77 8368 911,792 130,300 14,701 1.00 70,77 8368
	9409 31643 64 6 97589 9409 8941 C1. 6 97589	371,252 334.640 L3.678 3.00 75,43 833,831 338.673 32,833 1.00 90,94	71 C	ATCH 18786 / C A1363 ATCH 18799 618 C A1312	948,366 333,666 32,577 1.06 70.00 A166 911,036 324,762 13,335 1.06 71.00 A168
30	ATCH 23643 C4 O A1365 ATCH 23664 R) O A1366	211.322 130.943 12.216 1.00 90.56 230.905 134.800 13.003 1.00 90.50	4144 4144	ATCH 30796 BH C ALSES ATCH 30797 Ch C ALSES	37A 601 104.227 14,147 1 00 71.03 A148 340 130 173 436 13.6A1 1 00 70,48 A140
	6709 31645 C3 G A1364 6709 31646 E3 G A1366 8709 31647 E1 G A1364	373.743 133.346 11.343 1.03 46.69 371.400 133.076 11.127 3.60 90.96 311.700 138.446 13.030 1.00 90 sp	A164 A164 A164	ATCH 2070A C1 C A1103 ATCH 20709 C1 C A1103 ATCH 20709 01 C A1103	310.192 131.688 13.614 1.00 70.68 A100 310.133 130.614 12.070 1.00 70.68 A100 810.134 110.688 13.733 1.00 70.60 A100
	ATCH 20640 Ct C A1154 ATCH 20640 OI O A1333	333.875 133.444 10.943 1.40 96.90 031.861 101.434 10.419 1.80 96.30	ALOS ALOS	ATCH 20703 C1 C A1303	230.403 133.011 10.107 1.00 70.90 A168 313.790 117.604 14.630 1.00 71.93 A168
	ATOM SHEET UP O ALISE	313,366 131,790 11,700 1,00 00 60 324,506 124,667 12,972 1,00 90,68	44 C	ENGLA 3 73 CCTRC ADTA	316.396 136.426 19.371 3.99 31.95 9398 317.720 130.304 14.771 3.09 71.06 A168
	ATON 84653 CO O AL194 ATON 10611 CO O AL194 ATON 71684 CO O AL194	334,270 335,896 13,768 3,00 90,58 321,044 138,826 18,124 1,00 75,42 315,744 826,044 13,623 1,00 75,43	41 M	C161A 7 (5) 60 70 61 62 70 62	310.266 315.740 31.317 8,00 31.01 4160 919 123 316.079 30 949 3.00 31.06 4140 226.137 330.606 80.074 8,00 74.00 4440
	8708 26655 C7 0 A1356 8708 26656 03 4 A1356	233.003 134.701 13.665 1.00 70.43 232.679 227.032 17.224 1 00 70.43	41 M	ATC= 10790 & C A1343 ATC= 10799 Ci C A1343	335,466 316,060 10,065 1 00 71 A5 A168 233 300 117,933 16,140 1.00 71 05 A168
35	ATCH 20450 DIP A ALIST	223,676 100.060 25,390 1 90 72,67 231,047 250,003 10,630 3.06 07,49	A141 A141	ATCH 2000 CF C A1113	116 113 132.034 12.000 1.00 70.60 A168 210 124 117.411 10.063 1.00 70.66 A168
	ATCH 20046 CCP & AL157 ATCH 20040 C6+ & AL161 ATCH 20041 C5+ & AL161	234,231 325,910 17,813 3 60 67,40 231,762 124,876 18,364 8 60 72,67 236,671 120,840 23,423 3 60 72,47	AIM AIM AIM	ATCH 26664 F & A1552 ATCH 26664 F & A1642	237.820 238.440 13.622 1.00 70.66 4168 237.807 239.807 16.700 3.60 70.64 4108 238.86 191.003 18.362 1.00 77.63 8168
	ATOR 30493 Ct' & A1387	835.303 134.640 37.890 3.60 73.41 335.806 334.476 33.476 1.00 73.41	AIM	ATCH 10000 CEP A A1103	131 000 321-033 12.000 1.00 94.21 A160 331.316 520.743 3.037 3.00 94.91 A260
	ATON 36484 Ct A Ables ATON 36485 M3 A AL357	379,000 333 543 [6,100] 00 73,47 330,630 383,500]\$.304] 00 87,49	A144 A104	ATCH 10000 (0' A A110)	337 'NP 323.066 19.063 3.00 77.02 A168 320.633 632.381 0.661 3.00 77.52 A168
	ATCD 30605 Ct A B1367 ATCD 30647 B3 A AL367 ATCD 30646 C3 A AL157	234 444 101.457 14.452 1 06 87,49 021.450 124.460 14.344 2 00 07,40 326.934 129.427 11.076 3.40 97,49	1144 1144 1144	ATCH 18699 CI- A ALIES ATCH 88810 GH- A ALIES ATCH 26611 CH- A ALIES	237.767 123.943 3.447 3.00 77.53 9166 236.435 134.348 0.837 3.00 77.01 8268
	4700 20046 01 A A1161 A700 81670 C0 A A1161	233.004 139.626 13.006 1.96 87.49 233.049 139.307 13.354 1.68 87.49	A100 A100	ATCH 2441 CH & A1143 ATCH 2581 CH & A1242 ATCH 26913 Ct & A1243	316 300 135.101 6.015 1 00 Y7.52 4460 315 550 130.275 16 Y11 1.00 50.51 4460 514.316 833 663 81.037 3.00 50.01 4160
40	ATCH 33671 ML A AL317 ATCH 33073 C5 A AL017	213,100 130,001 13,070 1 00 07,48 231,706 133,300 14,104 1 00 07,43	A3 649 A3 649	ATCH 18414 45 A A1143 ATCH 19419 CI A A1343	333.040 120.633 33.360 3.06 04.91 A168 334.618 337.973 33.463 3.00 04.01 A166
	ATCH 20473 B7 A A1397 ATCH 20476 C9 A A3397 ATCH 20475 C7+ A A3397	013,030 332,600 14,546 1 00 07,40 331,724 833,007 15,333 1 00 07,49 003,011 132 304 17 163 1 00 73,47	N64 N64	ATCH 10016 41 A A1543 ATCH 10017 CI A A1143 ATCH 10018 ATCH A A1141	333,430 £26,563 14.694 1.00 94.61 6166 633,433 325,806 \$3,500 1.00 94.61 9166
	47GP 38479 G2+ A AL331 47GP 38477 C2+ A AL331	301,397 \$38.A93 17.816 1 66 72.47 229 400 338.33A 38 403 1.63 73.47	A) GA	CACIA A M AI DAG MOTA CACIA A D CCOCC MOTA CACIA A 10 00000 MOTA	732.121 279.024 10.094 1.00 91.01 A168 333.703 224.047 12.323 4.00 94.03 0168 233 410 122.096 13.037 3.00 84.01 A168
	ATCH 20678 QJ' A AL197 ATCH 20679 P U AL153	234.645 133.233 13.438 1 90 73.47 316.180 133.663 31.663 1 00 76.43	Ald8 Ald8	ATCH 36823 CF & A1362 ATCH 38823 CF A A1362	134.534 233.662 29.643 1.66 04.91 A246 217 779 189.336 29.443 1.64 77.93 A246
	ATCR 20000 DIP U A1993 ATCR 20000 DIP U A1660 ATCR 20000 DIP U A1160	230,140 213,406 27 923 2 90 96,90 236,903 233,670 21 116 1 90 95,90 878,508 323,803 21,376 1.00 96,62	9145 h148	ATCP 1101) CP A AL1()	316.000 120.000 10 000 1 00 17.00 A160
45	97CH 36661 C9 U A1354	920,270 930,503 96,956 1.00 70,63 838,978 539,339 30,638 3,00 76,43	11 CS	ATCH 18424 CF A AL161 ATCH 18425 CF A AL161 ATCH 28025 F U AL161	320.470 320.760 0.300 1.00 77.02 0166 710 000 322.000 0.610 1.00 77.00 0166 330.002 325.030 7.104 3.00 50.01 6148
	ATCH 20035 CH- U A3350 ATCH 20035 CH- U A3350	333 394 139.678 [6.043 3.00 76.43 330.096 130.391 13.726 3.00 76.43	444 444	ATCH 20007 GLT U AJJA4 ATCH 10074 MIT U AJJ64	348.439 387.193 4.945 1.96 85.36 A108 348.730 184.446 7.519 8.80 93.30 A198
	ATCS 36607 E3 U A1366 ATCS 36680 C6 U A1366 ATCS 56683 C3 U A1566	031.392 330.034 37.040 3.00 11.90 231.740 330.070 17.020 3.00 75.00	A146 A140	ATC# 90010 CV U A1964 ATC# 91010 CV U A1964	310.704 331.526 6.624 1.00 50.01 A100 310.704 320.333 0.630 1.00 50.01 A140
	101 A 10 10 10 10 10 10 10 10 10 10 10 10 10	811 661 177,001 16 531 1,00 55,00 831,190 234,764 16,703 1,00 55,06 330 763 330,320 12,350 3,00 75,00	A168 A168 A168	ATCP 1903; C1-U ALM4 ATCP 1903; C1-U ALM4 ATCP 1903; C1-U ALM4	310.13) 105.836 3.407 1.00 50.01 A148 230.000 321.426 3.360 1.00 50.01 A148
	ALTER AND CO & WITH	371.307 637.430 11.301 1.00 75.00 330.371 459.700 13.441 2.00 75.00	A164 A169	ATCP 83833 Ct U ALM4 ATCP 38914 Rt U ALM4 ATCR 33818 Ct U ALM4	229.223 221.020 3.061 1.00 00.A1 A160 110.214 121.102 3.070 2.00 03.65 A160 120.000 122.200 0.026 0.0A 08.25 A260
	AFGE 2000 CD V A1101	232.768 £30.468 17.157 1.48 76.83 838.819 £37.787 26.814 1.60 76.43	AI GO AI GO	ATCH 29836 Ct U A1864 ATCH 29837 Dt U A1864	239. MA 121.023 3,956 1 90 93,36 ALGO 030.410 120.004 0,340 2.00 61.30 AGG
50	ATON 2000 03- U A155 ATON 2007 C3- U A155 ATON 2000 01- U A156	930.367 320.230 20.064 1 00 76,63 279,776 320.810 81.075 3.06 76,63 830.826 627.667 92.064 3.06 70,63	ALGS ALGS	ATCH 19618 C: U AL164 ATCH 19619 C: U AL164	348 465 338.080 1.000 1.00 83 36 6168
	8708 88080 P C A1161 8708 28709 DIP C A1151	878 848 387.689 31.527 1.80 98.99 879.897 336.368 36 834 3.80 63.33	1149 1140 1140	ATCH HISTO CO U ALISO ATCH HISTO CO U ALISO	343.603 313.306 0.318 1.00 01 01 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03
	ATCS 20761 029 C A3150	370.560 836.950 34.101 1,00 63.37 301.000 137.431 33.377 1,00 06.44	AL ES	ATCF 20063 CF U AL364 ATCF 20016 CF U AL364	710.523 337.687 4.623 1.00 50.63 A168 F10.730 134.966 3.673 1.00 50.91 A160
	ATEN 20701 CS+ C AL161 ATEN 20704 C4+ C AL161 ATEN 20704 B4+ C AL161	311.900 186.136 03.048 1,00 00.63 203.430 120.000 22.709 1,00 00.09 333.642 137.021 21.492 2.00 00.99	A140	ATCS 25616 CP U A1566 ATCS 26616 7 Q A1561	217.438 224,700 0.940 2.00 88.61 2448 774.484 122,404 2.010 2.00 67.91 4448
	ATCH 08701 01 C A1101	333-063 127-031 31-093 1.00 00.99 834-737 137-066 31-133 1.00 00.99 234-399 238-361 21-364 1.00 63.63	A168 A168	ATCH 19847 CLF C ALMS ATCH 19848 CHF C ALMS ATCH 19849 CHF C ALMS	336 073 375.023 1,986 1.00 03.67 03.68 330 531 527.230 3.000 3.00 04.63 03.66 330.703 325.676 3.707 8.00 53.03 03.66
	ATON 35704 CS C AL115	133.632 389.636 31.726 3.60 93 33 836.600 680.667 20.606 3.60 45.22	1140 1140	ATCH 10010 CI- G A1340 ATCH 10011 CI- G A1340	230.703 325.676 3,707 8.00 53.03 4346 333.613 927.623 2,406 8.00 53.03 4346 233.708 323.034 4,647 3.00 53.51 4346
55	ATCS 96710 C3 C A1109 ATCS 96711 C7 C A1109 ATCS 38713 C4 C A1109	938.939 399.904 24.033 3.00 43.33 334.904 131.407 38.904 1.00 93.33	ALGS ALGS	ATCH 14513 6:0 AL365 ATCH 34693 C:0 AL365	313,231 133,600 5,056 1,00 \$1.51 4148 311-400 124,271 4,993 4,00 81,01 8148
	ATCH 18713 OL C A1155	013 616 131 701 30 674 1.00 63.33 333-136 133-040 20-363 3.00 91.33	A144	ATCS 19890 (0 0 A1960 ATCS 19890 (0 0 A1960	237-200 303-303 7,636 1.00 04,67 A200 232-305 221-770 6,700 1.00 04,67 A140

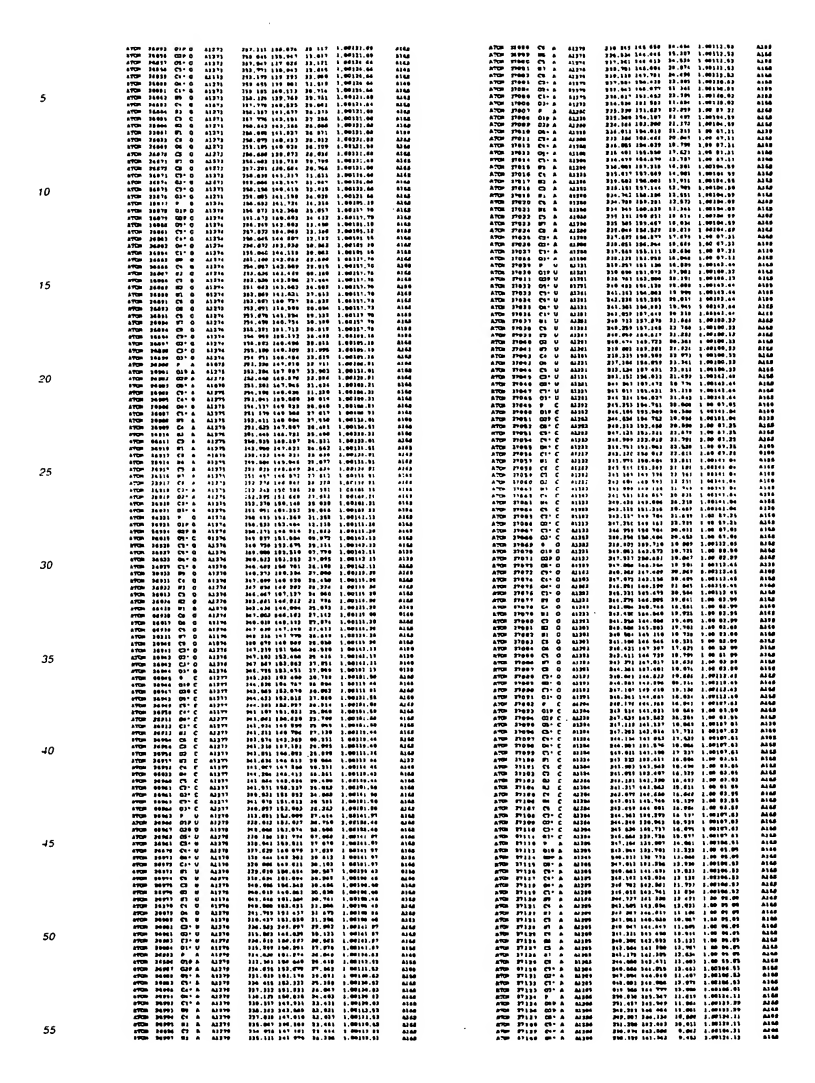


5	ATUR 17998 C6 - C A1216 ATUR 25900 OF C A1216 ATUR 25901 C1 C A1216 ATUR 25902 C1 C A1216 ATUR 25903 C5 C A1216 ATUR 25903 C5 C A1216 ATUR 25904 C1 C A1216 ATUR 25904 C7 C A1216 ATUR 25906 C7 C A1216 ATUR 25907 C6 C A1216 ATUR 25907 C7 C A1216 ATUR 25907 C7 C A1216 ATUR 25910 C5 C A1216 ATUR 25911 C5 C A1116 ATUR 25911 C5 C A1116 ATUR 25911 C5 C A1116 ATUR 25913 C5 C A1116	394-019 170-276 13.001 1.00 72-13 894-700 120-327 14.100 1.30 72-13 894-700 120-327 14.100 1.30 72-13 894-700 120-327 14.100 1.30 72-13 894-60 120-327 14.00 120-327 14.00 120-327 14.00 120-327 14.00 120-327 14.00 14.10 14.00 14.10 14.00 14.10 14.00 14.10 14.00 14.10 14.00 14.10 14.	Also Also Also Also Also Also Also Also	ATON 20143 CUP A A1331 ATON 20143 CUP A A1331 ATON 20140 CUP A A1333	291.029 107.791 -2.701 1.00 43.01 221.086 110 20 -2.701 1.00 43.01 221.086 110 20 -2.701 1.00 43.01 221.091 102.21 20 -2.701 102.01 20 -2.701 102.01 20 -2.701 102.01 20 -2.701 102.01 1	A1 62 A1 62 A1 62 A1 62 A1 63 A1 64 A1 64
10	ATON 38414 GTP C A3117 ATON 18414 GTP C A3227 ATON 28417 C75 C A3227 ATON 28418 C5+ C A3227 ATON 28418 C5+ C A3137 ATON 28418 C1+ C A3137 ATON 28418 C1+ C A3137 ATON 28421 C5+ C A3227 ATON 28422 C3 C A3227 ATON 28424 C3 C A3237 ATON 28428 C3 C A3237	231.799 137.780 7.500 1.00 79.60 236.233 125.767 6.200 1.00 79.60 236.043 225.407 6.200 1.00 79.60 236.042 225.407 10.200 1.00 79.77 237.630 237.77 23.100 79.77 240.642 235.777 23.101 7.00 79.77 240.642 237.245 237.64 1.00 79.78 239.610 121.624 23.225 1.00 79.60 236.236 236.236 237.64 11.03 2 100 79.60 236.236 236.236 237.64 237.65 237.	ALGI ALGI ALGI ALGI ALGI ALGI ALGI ALGI	ATCH 20116 CT A A3233 ATCH 20116 CT A A3233 ATCH 20116 CT A A3233 ATCH 20110 CT A A3233 ATCH 20110 CT A A3233 ATCH 20110 CT A A3231 ATCH 20110 CT A A3231 ATCH 20110 CT A A3231 ATCH 20110 CT A A3234 ATCH 20110 CT A3244 ATCH 20110 CT A3244 ATCH 20110 CT A3244 ATCH 20110 CT A3244	230,100 312,237 -7 931 1,200 92,20 941,500 130,003 -0.699 1,000 90,50 200,103 180,037 -0.674 1,00 60,50 200,103 190,971 -12,003 1,00 60,50 202,360 180,703 -12,003 1,00 60,50 202,360 180,703 -131,073 1,00 180,50 201,100 180,103 -131,073 1,00 180,10 201,100 180,103 -131,33 1,00 180,30 201,100 181,203 -11,00 180,50 201,100 181,203 -11,00 180,60 201,103 181,203 -11,100 1,00 180,60 201,103 181,203 -11,100 1,00 180,60 201,103 181,203 -11,100 1,00 180,60 201,103 181,203 -11,100 1,00 180,60	A163 A163 A160 A160 A160 A160 A160 A160 A160 A160
15	ATON 48837 C0 C A1317 ATON 38628 M C A1317 ATON 38623 C3 C A1327 ATON 38623 C3 C A1327 ATON 38613 C3 C A1327 ATON 38613 C3 C A1317 ATON 38613 C1 C A1317 ATON 38614 C A1316 ATON 38624 C10 C A1318 ATON 38624 C10 C A1318 ATON 38625 C10 C A1313	291,031 113,137 12,182 1.00 70.06 236 975 133,579 13,131 1.00 70.08 237,009 120,003 11,756 1.09 70.01 261,062 122,585 10,002 1.00 79.01 261,062 122,072 11,131 1.00 73,79 260,010 121,701 12,101 1.00 73,79 261,190 121,701 12,101 1.00 73,79 261,190 121,701 12,101 1.00 73,79 261,190 121,701 17,729 1.00 60,02 262,263 123,263 17,729 1.00 60,02 263,061 133,062 7,319 1.00 61,00 263,061 133,062 7,319 1.00 61,00 263,061 133,062 7,319 1.00 61,00 263,061 133,062 7,319 1.00 61,00 263,061 133,062 7,319 1.00 60,03	Ales Ales Ales Ales Ales Ales Ales Ales	ATUR 00170 CT 0 A19M ATUR 20171 UP C A19M ATUR 20173 CT 0 A19M ATUR 20173 CT 0 A19M ATUR 20173 CT 0 A19M ATUR 20175 ED 0 A19M ATUR 20175 ED 0 A19M ATUR 20177 CT 0 A19M ATUR 20177 CT 0 A19M ATUR 20177 CT 0 A19M ATUR 20178 CT 0 A19M	191,000 214,011 -18,119 1,000 30 08,22 086,02 315,509 -2,541 1,000 40,23 015,509 -2,541 1,000 40,23 015,509 -2,541 1,000 40,23 015,509 -2,541 1,000 40,23 015,509 1,000 100,000 -2,501 1,000 100,23 015,000 100,000 -10,100 1,000 100,23 015,100 131,000 100,23 015,100 131,000 100,23 015,100 131,000 100,23 015,100 131,000 100,23 015,100 131,000 100,23 015,100 131,000 100,23 015,100 131,300 100,000 100	A105 A105 A105 A106 A106 A105 A105 A105 A105 A106 A106
20	ATON 20170 C+ C A1310 ATON 30441 C1+ C A1310 ATON 30441 C1+ C A1310 ATON 30441 C1+ C A1310 ATON 30441 C1+ C A1310 ATON 30444 C1+ C A1310 ATON 30444 C1+ C A1310 ATON 30444 C1+ C A1310 ATON 30444 C1+ C A1310 ATON 30445 C1+ C A1310 ATON 30447 C+ C A1310 ATON 30441 C1+ C A1310 ATON 30441 C1+ C A1310 ATON 30441 C1+ C A1310 ATON 30451 C1+ C A1310 ATON 30451 C0+ C A1310	304.034 130.037 0.040 1.00 00.03 361.707 130.031 3.001 1.00 08.23 263.100 7.30-031 3.400 1.00 08.23 263.210 13.210 13.210 1.00 07.00 081 770 130 084 7.22 3.60 07.00 081 770 130 084 7.22 3.60 07.00 393.000 1317 13.00 13.10 1.00 07.00 393.000 1317-132 0.001 1.00 07.00 393.001 3317-132 0.001 1.00 07.00 393.001 3317-132 0.001 1.00 07.00 393.001 3317-132 0.001 1.00 07.00 393.001 3310.032 3.000 1.00 07.00 393.001 3310.032 3.000 1.00 07.00 393.001 3310.032 0.001 1.00 07.00 393.001 3310.032 0.001 1.00 07.00 393.030 1310.032 0.001 1.00 07.00 393.030 1310.032 0.001 1.00 07.00 393.030 1310 334 0.113 1.00 07.00 393.030 137 934 0.901 1.00 07.00 0.001	1166 1168 1168 1160 1160 1160 1160 1160	ATCH 20112 C* 6 A13M* ATCH 20110 C* 6 A13M* ATCH 20110 C* 6 A13M* ATCH 20115 C* 6 A13M* ATCH 20115 C* 6 A13M* ATCH 20110 P C A13M* ATCH 20110 P C A13M* ATCH 20110 C* C A13M*	2017-001 113-107 -111-004 1.000 19-04 20-001 113-107 -111-101 1.000 19-04 20-000 113-101 113-107 113-1	A146 A148 A148 A148 A140 A140 A140 A146 A146 A146 A146 A146 A146
25	ATCH 18093 C1° C A1219 ATCH 8093 C3° C A1219 ATCH 8093 C3° C A1219 ATCH 8093 C2° C A1219 ATCH 18093 C2° C A1219 ATCH 18093 C2° C A1219 ATCH 18093 C2° C2° A A1219 ATCH 18093 C3° A A1119 ATCH 18095 C1° A A1119	300 313 310 754 7.497 3.406 40.87 305 314 110.506 0.837 3.106 60.87 305 315 315 315 315 315 315 315 315 315 31	A163 A168 A168 A168 A168 A169 A163 A163 A164 A163 A163 A164	ATCH 2017H CT C A1335 ATCH 2017H CT C A1335 ATCH 2017H CT C A1335 ATCH 2017H CT C A1336 ATCH 2017H CT C A1336 ATCH 2017H CT C A1336 ATCH 2017H CT C A1335	236 M3 184.907 +02.402 1.00 79 98 981.602 180.002 -17 103 3.00 79.00 991.07 182.001 -17 103 3.00 79.00 991.07 182.001 -17.003 3.00 79.00 992.70 182.001 -17.003 3.00 79.00 992.70 182.002 3.00 79.00 182.703 182.007 182.001 3.00 79.00 181.003 181.207 -10.00 79.00 991.00 181.001 181.208 -10.407 3.000 79.00 994.104 181.208 -10.407 3.000 17.77 344.317 184.408 -10.407 3.000 17.77 344.317 184.408 -10.407 3.000 57.73 184 481 31 482 -11.308 3.00 57.73 181 48 317 464 -10.408 .00 35.73 181 317 464 -13.574 3.00 35.73	A168 A148 A148 A148 A148 A148 A148 A148 A14
30	ATCH J9444 MJ & A1213 ATCH 80946 MJ & A1213 ATCH 80946 MJ & A1224 ATCH 30945 MJ & A1224 ATCH 30945 MJ & A1224 ATCH 30949 MJ & A1224 ATCH 30949 MJ & A1224 ATCH 30979 MJ & A1129 ATCH 30971 MJ & A1224	400,001 132-147 4.501 1.00 01 04 20 230-237 132-749 8.079 1.00 01.54 280.149 312-749 8.079 1.00 01.54 280.149 312-749 6.072 1.00 01.54 283 283 283 283 283 283 283 283 283 283	A164 A164 A164 A164 A164 A165 A160 A160 A160 A160 A160 A160 A160 A160	ATON 31317 C:F C A1334 ATON 80350 CIP C A1334 ATON 30100 CP C A1334 ATON 30110 CP C A1334 ATON 30211 CP C A1334 ATON 30211 CP C A1334 ATON 30213 CP C A1334 ATON 80213 CP C A1334 ATON 80210 CP C A1334 ATON 80210 CP C A1334 ATON 80210 CP C A1334 ATON 30210 CP C A1334	341.413 119.054 -24,463 1.48 971-99 344.513 11.6.054 -25,777 1.80 971-99 344.516 177.734 -16.116 1.40 457-43 344.613 117.734 -16.116 1.40 457-43 342.413 117.434 -17.509 1.80 83-14 342.733 117.434 -17.509 1.000 137-43 342.733 117.434 -17.6.813 1.000 137-43 342.7413 119.777 -18.813 1.000 137-43 341.344 137-477 -18.813 1.000 137-43 341.344 137-347 -18.433 1.000 971-97 341.344 137.237 -18.433 1.000 971-97 342.434 137.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 342.437 132.237 -18.433 1.000 971-97 344.437 132.237 -18.433 1.000 971-97	A168 A160 A160 A160 A160 A168 A168 A168 A168
35	ATCH 2007 019 W A1310 ATCH 80070 CD9 W A1310 ATCH 80070 CD9 W A1310 ATCH 10071 CD9 W A1310 ATCH 10000 CD W A1310	861,000 114,000 6.564 1.00 72,61 333,350 114 137 1,705 1.00 72 91 343,361 1512.001 1,604 1.00 60,31 343,361 1512.001 2.001 1.00 68,30 343,364 111.077 2.210 1.00 68.30 661 101 117 316 3 906 1.00 60.10 745,966 113,666 2 907 90 90.10 745,967 113,666 2 907 90 97.01 743,977 114,373 0.005 1.00 73,61 557,707 113,400 3 104 1.00 73,61 657,663 112,309 3.047 1.00 73,61 657,663 112,309 3.047 1.00 73,61 657,663 112,309 3.047 1.00 73,61	ALÉS ALGS ALGS ALGS ALGS ALGS ALGS ALGS ALG	ATON 36230 PH C AA334 ATON 31931 C C AA334 ATON 31932 CT C A3314 ATON 3423 CT C A3314 ATON 3423 CT C A3314 ATON 3423 CT C A3334 ATON 3423 CT C A3334 ATON 3423 CT C A3334 ATON 3423 CT C A3334 ATON 3423 CT C A3331 ATON 3423 CT C A3331 ATON 3423 CT C A3331 ATON 3423 CT C A3331 ATON 32330 CT C A3331 ATON 32330 CT C A3331 ATON 32330 CT C C A3331	200,110 122.070 -10,000 1.00 91.00 92.00 100.00 122.00 120	A145 A145 A146 A146 A146 A146 A146 A146 A146 A146
	ATCH 39498 C4 U A2330 ATCH 39690 C4 U A2330 ATCH 88691 C5 U A2338 ATCH 88692 C3 U A2338 ATCH 38693 C3 U A2338 ATCH 38694 C3 U A2338 ATCH 38694 C3 U A1330 ATCH 38694 C3 U A1330 ATCH 38694 C3 U A1330 ATCH 28694 C3 U A1330 ATCH 28694 C3 U A2331 ATCH 28696 C3 U A2331 ATCH 38696 C3 U A2331 ATCH 38696 C3 U A2331	257.060 115.050 2.004 1.00 72.01 257.272 10.007 2.002 1.00 76.01 259.200 110.732 2.002 1.00 76.01 259.200 110.732 2.002 1.00 76.01 259.200 100.732 1.001 1.00 06.30 299.066 100.010 1.001 1.00 1.00 06.30 261.001 131.550 1.004 1.00 06.30 261.010 131.730 1.002 1.00 76.00 20.30 101 131.131 1.104 1.002 1.00 76.00 20.30 101 131.130 1.002 1.00 76.00 20.30 101.700 1.002 1.00 76.00 20.30 101.700 1.002 1.00 76.00 20.30 101.700 1.1002 1.00 76.00 20.30 101.700 1.1002 1.00 76.00 20.30 20.30 131.100 1.703 1.002 76.00 20.30 20.30 131.100 1.703 1.002 76.00 20.30 20.30 131.100 1.703 1.002 76.00 20.30 20.30 131.100 1.703 1.002 76.00 20.30 20	A110 A118 A118 A118 A118 A118 A118 A118	ATCH 62212 GH 0 A1337 ATCH 39236 IS 6 A1337 ATCH 39236 IS 6 A1337 ATCH 39236 IS 6 A1337 ATCH 29236 IS 6 A1337 ATCH 29237 CG 6 A1337 ATCH 29237 CG 6 A1337 ATCH 29237 CG 6 A1337 ATCH 29236 IS 6 A1327	331,503 314.079 -37 390 3.08 33.31 318.718 318 12 733 -44 131 1.00 80.04 339.300 138.061 -25.510 1.00 80.04 339.300 138.061 -10.500 1.00 80.04 339.300 138.039 -10.730 1.00 80.04 330.000 218.039 -10.730 1.00 80.04 330.000 218.039 -10.731 1.00 80.04 341.300 138.097 -13.731 1.00 80.04 341.300 138.097 -13.731 1.00 80.04 341.300 33.310.633 -13.701 1.00 80.04 340.633 330.633 -33.301 1.00 83.04 330.633 33.308 33.44,567 3.00 83.04 330.633 33.838 344,567 3.00 83.06	251A (251A (251A)(251A (251A)(251A (251A)(
	ATUS 82181 C1 0 A1231 ATUS 81815 C1 0 A1231 ATUS 81816 C1 0 A1231 ATUS 31816 C1 0 A1231 ATUS 31816 C2 0 A1231 ATUS 31816 C2 0 A1231 ATUS 31816 C2 0 A1231 ATUS 81816 C2 0 A1231 ATUS 81817 C2 0 A1231	827.073 812.604 -2.317 3.00 70.60 81.517.071 812.501 -1.159 3.00 70.60 827.813 314.813 -1.252 3.00 70.60 827.813 314.813 -2.252 3.00 70.60 827.603 113.205 -8.034 1.00 80.65 824.727 318.201 -8.034 1.00 80.65 8252.833 318.221 -8.041 1.00 80.65 8252.833 318.221 -8.041 1.00 80.65 8252.833 318.221 -8.041 1.00 80.65 8252.833 318.221 80.047 1.00 82.65 8252.833 318.221 80.004 1.00 82.65 8252.833 324.704 318.216 80.004 1.00 82.65 8252.833 324.704 318.216 80.004 1.00 82.65 8252.833 324.704 91.518 91.603 82.65 8252.833 324.704 91.518 91.603 82.65 8252.833 3	A 1 6 6 A 1 6	ATOM 30344 C3 0 A1337 ATOM 30446 C7 0 A1337 ATOM 31544 C7 0 A1337 ATOM 31544 C1 0 A1337 ATOM 10547 C1 0 A1337 ATOM 10547 P 8 A1834 ATOM 10548 C1 0 A1337 ATOM 10547 P 8 A1834 ATOM 20548 C7 0 A1338 ATOM 20548 C7 0 A1338 ATOM 30548 C7 0 A1338	317.042 317.047 -10.400 1.00 04.0 317.104 110 (83 -16.107 1.00 04.0 317.017 110 (83 -16.107 1.00 04.0 317.017 110.010 -17.110 1.00 80.3 910.210 313.001 -17.110 1.00 30.3 910.431 313.000 -13.279 1.00 04.0 910.401 313.104 -13.401 1.00 37.0 314.401 310.404 -20.224 1.10 1.00 70.0 314.401 310.004 -20.224 1.10 1.00 60.0 314.401 310.004 -31.107 1.00 60.0 314.401 310.004 -31.107 1.00 60.0 314.401 310.004 -31.107 1.00 60.0	ales ales
4 5	ATES 1813 P. G A1311 ATES 23116 C. G A1311 ATES 23116 C. G A1321 ATES 26116 C. G A1321 ATES 26117 C. G A1321 ATES 26117 C. G A A1322 ATES 26117 C. G A A1322 ATES 26117 C. A A13	201-110 110.000 -0.210 1.00 01.00 100	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	ATCD 20240 C1 0 A1318 ATCD 68270 P 0 A1318 ATCD 68270 C1 0 A1333 ATCD 30210 C1 0 A1333 ATCD 30240 C1 0 A1333 ATCD 50240 C1 0 A1333 ATCD 50240 C1 0 A1333 ATCD 60240 C1 0 A1333 ATCD 60240 C1 0 A1334 ATCD 60240 C1 0 A1334 ATCD 60240 C1 0 A1334 ATCD 60240 C1 0 A1333	231,420 100 613 -13,454 1.00 16 9 331 131 190 304 -13,083 1.00 75.4 212.468 100 881 -17,100 1.00 75.4 331,107 107,137 -17,217 1.00 75.4 331,107 107,134 130 137 -17,217 1.00 75.4 331,403 107,134 130 131,403 130 107,134 130 131,403 130 137,737 +1,033 1.00 75.4 331,403 130 137,737 +1,033 1.00 75.4 331,403 130 137,737 +1,033 1.00 75.4 332,40 130 130,304 -13,132 1.00 75.4 332,40 130 130,304 -13,132 1.00 75.4 331,40 130 130 130 130 130 130 130 130 130 13	10 A1 60 A1
50	ATTS: 31179 On- A A2111 ATTS: 20106 C:- A A2112 ATTS: 20106 C:- A A2112 ATTS: 20108 On A2112 ATTS: 20108 C:- A A2112	233.097 310.027 -3.150 1.00 03.00 233.097 310.237 3.00 03.00 233.007 310.007 3	A1MA A140 A140 A144 A144 A144 A144 A144 A14	ETCO 25380 CT- d A1338 ETCO 25380 CT- d A1338 ATCO 25390 CT- d A1338 ATCO 36310 CT- d A1338 ATCO 36310 P A A1338 ATCO 83210 P A A1338 ATCO 83210 P A A1338 ATCO 83210 P A A1339 ATCO 33217 CT- A1339 ATCO 33217 CT- A A1339 ATCO 32217 CT- A A1339 ATCO 32220 D D A A1339	331,763 816,406 -90,301 1.09 66.9 331,862 816,407 42,100 1.00 60.0 332,862 816,407 42,100 1.00 60.0 332,102 816,507 42,100 1.00 60.0 331,100 813,100 -92,101 1.00 60.0 331,100 813,400 -96,000 4.00 37.0 331,101 813,400 -96,000 4.00 37.0 331,101 813,400 -96,000 4.00 37.0 331,101 813,400 -96,000 4.00 37.0 331,101 813,400 -96,000 4.00 37.0 331,101 813,100 -93,100 1.00 37.0 331,101 813,100 -93,100 1.00 37.0 331,101 813,100 331 41,901 1.00 817.0 331,101 816,403 416,901 1.00 817.0	1 A168 6 A168 7 A169 6 A169 7 A169 7 A169 7 A169 7 A169 7 A169
55	ATCH 2018 CD-A A1318 ATCH 2018 CD-A A1318 ATCH 2018 CD-A A1313 ATCH 20141 P A A1333	231.237 107.773 -4.276 1.00 65.00 601.275 100.400 -6.732 1.00 63.00 283.230 107.730 -6.500 3.00 63.00 233.230 100.606 -6.615 1.00 65.00 253.253 107.035 -6.006 1.00 88.00	9146 9146 9146 9146	ATCH 2010 M 0 A1319 ATCH 20133 C 0 A1319 ATCH 20133 C1 A A1310 ATCH 20133 C1 A A1310 ATCH 20180 E1 A A1310	321.W7 107.003 -19.703 1.00 67.6 290.704 807.400 -17.295 g.00 37.6 360.125 500.470 -16.737 3.00 67.6 836.705 300.010 -18.484 3.00 67.6 830.624 389.502 -10.789 1.00 87.6	a vies Pres Pres

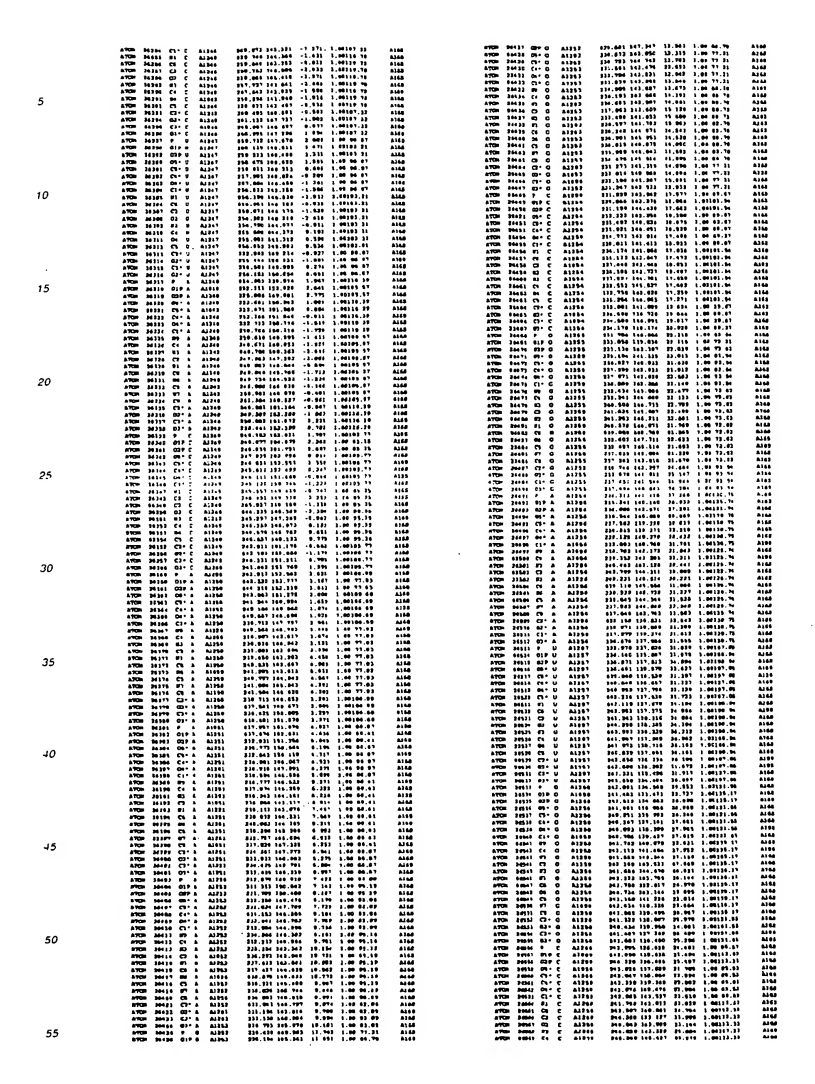






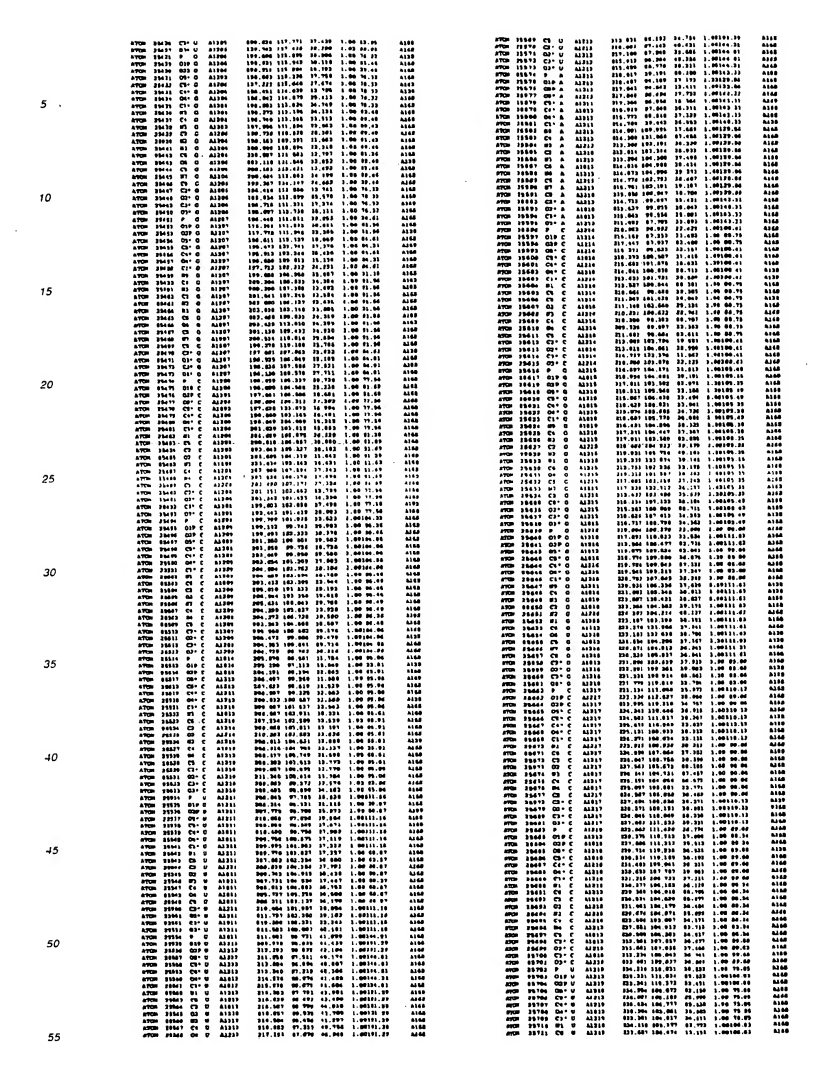


				ATCH MATER ACTION	356.354 121.017 10.732 1.00 97.00	4168
	ATOM 14976 St. C A1316	348.633 \$43.727 37.634 1.661(1,65 266.343 \$42.232 32.635 1.661(2,3)	N-64	ATCH SATIS ES O ALSEA ATCH SATIS SI O ALSEA	AAA 144 141.001 10.017 1.00 07.00	4144
	ATCH 61111 Ct C A1310	343.620 441.301 31.425 1.60 91.83	AIGS .	ATCH 26717 CS G A1204	ha. see 133.412 18.460 1.40 87.56	ALGE
	A70m 34813 07- C A1899	443.100 141.033 30.330 1.60 83.31	A168	ATCH 26733 CA C A1284 ATCH 26737 CP C A1284	231.715 134.903 36.337 1.00 97.05 232 615 173.127 10.023 1.00 97.06	FI 68
	ATOR 24574 C1- C 41669 ATOR 24575 C1- C 41219	812.751 316.961 31.710 1.00 01.33 313.000 110.922 30.379 1.00 06.61	A140 A140	ATCH 81710 87 G A1226	203 724 323,503 17-337 1.00 27.00	4140
	ATOR 26576 P C A5366	244,422 [30,21] 36,001 [.76311.63	4144	ATCH 36712 CT G A1244	344 344 132,619 16,734 1,69 67,06	A146
	ATCH 26217 039 C A1210	744 372 317,676 18,674 6.80317.07 749,789 337,472 31,883 3.88317.00	A148	ATCH 86731 02-0 A1264	244 641 127,826 19.196 1.00131.05	A160 A160
5	ATCH 24676 DJP C A1366 ATCH 26579 DS+ C A1366	343,795 137,473 33,393 3,40333.00 344,363 138,864 18,874 3,40113,43	A148	ATCH 64733 C3+ 6 A1364	344 812 616,615 16.108 1.00121.00	ALGO
	ATCH 21840 Ct+ C A1160	347.757 114.966 33,337 1.00111.63	A146	ATCH 36731 DI Q A1324 ATCH 36734 P C A1361	264,560 161,627 1.362 1.00121.06 267,617 122,066 17.000 1.00113.20	A16D A16D
	ATOM 24563 Car C A1666	\$46 157 24A,861 68,890 6.8016.63 647,361 148,597 83,A87 8.86131,63	A)45 A)00	ATCH 20723 019 C A1861	BAR. 100 LET. 710 30-626 3.06 61.43	
	ATCH 26547 C1 C 41360	349.164 141.516 27,133 1.06111.33	NH	470m 26733 G3# C A1247 ATCm 23737 D5 C A32m7	200,741 132,352 21.422 3.06 67.42 264,390 339,420 36.601 1.00333.30	ALGO ALGO
	ATON 26566 B) C \$1266 ATON 26566 Cs C \$1266	246,349 119,561 24,513 1,80110,00 241,726 132,261 24,636 1,00110.00	A108	ATOM 33751 D5 C A3261 ATOM 30726 C5 C A1267	204 817 130,342 34-945 1.00113-20	4148
	ATCH 16566 E3 C A1366	246,767 108,961 23,450 1,00116.00	A198	ATCH 36779 C++ C A1367	265,946 129,121 12,716 1,80112,22	AISS
	ATCH 20017 C) C AL200	248.193 142.713 22,663 2.08110.09 246.046 248.048 22.061 1.06116.00	A168 A168	ATCH 96730 Dev C 61207 ATCH 36731 CI+ C 61227	244.043 122.364 12 672 1.06113.32	4100
	ATCH 20246 C: C A1200	268.391 116.894 26.376 1.06116.00	AL TO	ATCH 20122 MI C A1967	200.528 127.107 12.017 1.00 51.02	A148
	ATCH 34990 No C A2380	348.423 137.923 37 318 1.06318.60	A148	ATON SETSI CH C ALSES ATON SETSI CH C ALSES	264 063 127,006 10 912 1.00 01.46 263,061 126,112 12,745 3,00 81.42	A166
10	ATCH 34313 C1 C A1344	947,647 134,362 28,076 1,00316.09 949,814 342,916 23,904 6.00313.43	N# ,	410= 34735 02 C Al247	3#2.823 320.270 31.550 3.00 91.43	ALGO
	ATON 34813 G3* C 84360	349.431 143.330 33.069 1.00111.63	A1 02	ATCH 16736 #73 C A1247 ATCH 16737 C4 C A1247	861,346 104 009 13.610 1.00 F1.45 261,361 134,831 14.649 1.00 91.43	A146
	VACON 31942 C). C VISAS	200,023 140,033 23,353 1.00111,32- 250,021 101,304 20,303 1.00111.02	A168	ATCH 36133 B4 C A1337	202.654 323.691 13.161 1.00 91.43	A1 68
	ATUR POINS D & ALISI	861.997 116.663 60 926 1.00 63 89	4144	4700 86736 C5 C A1667	350,659 121,376 16.327 1.00 81.03 263,662 420,566 12,614 1,001(1.30	1146 1146
•	ATCH 36190 C2P & A1661	253,717 141,622 19,370 1,06173.63 952 119 141,142 21,890 1,90123.61	A144 . A144	840m 96441 03. C 91361	263,861 136,237 33 807 1 00173,28	A148
	ATOM 16399 OI' & 41341	398.179 243.399 60.647 1.00 63.09"	A149	MOR 24743 CD C AL667	364,496 132,320 13.530 3.60317.26 264,496 331,761 13.640 3.60113.36	9148.
	ATCH 25440 CT A A1241	251.443 543.507 16.988 1.00 93.49 251.640 345.455 32.270 3.00 23.05	A166	ATCH 16744 P A ALIES	263,367 323,346 16.967 1.80183.46	AL OF
	#100 3445 Or. F #1561	\$51.162 142.677 20.96c 1.00 01.90	A100	ATCH 94749 019 & A1205	303.916 333.990 14.850 3.00 87.92 563.790 133.800 10.333 1.00 87.02	AIGS
	ATCH 26647 C1" A 61261	363.619 146.037 37.530 1.00 02.67	A743 A144	ATCH 267+6 C29 & A2265 ATCH 267+1 C6+ A A2266	\$43,795 112,000 10.353 1.00 67.02 881,700 831,568 16.004 1.00180.06	ALGE
15	ATOR 21604 BY A A1361	202.464 146.041 21.623 1.00133.01	6168	ATCH 20749 CS* A A4369	260.912 131.700 13.744 3.00103.48	ALTO
13	ATCH 10404 RS & 51341	\$93,990 \$49.876 23.667 2.88123.81	N11	ATOM 26749 C4+ A A1363 ATOM 26750 D4+ A A1364	259.655 120.616 15.775 1.00107.40 250.651 120.527 13.717 1.00107.47	A148
	ATCH 66687 C7 A 52363 ATCH 26486 W1 A 52263	\$50 001 1:0.097 70.045 1.00183.61 353,123 107.086 61.043 1.00183.61	A100 A100	870H 36751 CT A A1368	\$30.754 138.401 14.414 1.00102.40	1 ALGO
	ATCH 24617 CS A AL241	254,575 100.222 21,646 1.88133.01	4144	ATCH 26793 MP A A1266 ATCH 23753 C4 R A3266	360,616 137,699 35,611 5,66 67,93 366,566 136,630 13,646 5,60 67,93	AIGB AIGB
	ATCH 23613 CS A AL261	254.272 145.442 28.204 1.00111.03 253.703 140.692 24.218 1.00112.01	A166 A166	ATCH 26764 H3 A A2366	229.961 192.625 35.720 3.80 87.87	A160
	ATCH 16416 F' A A16A1	216,000 106,766 26,27) 1,00712.61	ALID	ATCH 12700 C2 A A1764	268,061 124,228 16 436 1,68 87.86 268,061 124,342 17,367 1,68 67,92	A148
	ATON 24613 CS A A1381	353.361 144.966 23.264 1.00123.61 203.005 147.173 20.462 2.00 23.66	A140 A140	ATCH 18164 ML A AL266 ATCH 38757 Cs A AL268	261.794 121.376 17.675 1.00 67.92	A168
	VACE 14414 CL. V V1361	256 568 146.201 19.761 1.86 11.00	A140	ATOM 20780 MA A ALPES	341.776 135.150 10.417 3.00 07.93	A148
	ATCH 16010 C3 A & A1331	353,333 349,896 39,662 1,00 25,06 253,666 140,130 32,536 1,00 67,67	A) 64	870m 24715 CS A A1244 870m 24744 B7 A A1244	241,421 124.012 24.061 4.00 47.92 243.242 127.422 17.042 1.00 87.92	81 68 81 68
00	ATOM 34417 03" A A1341 ATOM 34418 6 C A1343	264,020 140,047 17.036 1.06130.94	4144	MFQH 36761 C9 A A4364	381.414 138.891 14.104 1.08 A7.83	
20	ATON 24819 Q19 C 41253	265.300 142.300 19.976 1.06 94.83	A140	870s 20723 C2+ & AL203	296,432 129 001 14.952 1.06187.48 237,616 136,786 14.958 1.06187.48	A168
	ATOM 36538 G3P C A1663	234,009 142,002 17,616 3,00 99.03	Aldo	ATON SONS CS' A ALSOE	250,000 130.547 14.961 1.00102.48	Ales
	ATCH 31413 C1" C 81363	254.486 147.200 18.202 1.00110.94	NM	ATCH 26764 D3* A A2267	257,795 131.400 14 62c 1.00103.40 256,626 331 563 15.02; 3.00 72.03	A168
	ATCM 20614 On* C A1243	231,305 147,270 30,416 3,00330.95 254,537 347,003 31,000 1,00130.95	A148 A148	STOR 26147 OLF A A1487	202,006 123 631 30.234 1.00 67.44	A169
	ATC: 36625 C1 C A1362	457,349 40.325 26.000 1,00340.94	Me	67CH 96740 CIP A A1333	297,722 122,256 16.076 1.00 07.06 209,000 220.062 16.200 1.00 77 02	1144 1144
	ATON 24426 M1 C A1242 ATON 26617 C6 C- A1242	354,476 148,664 23,973 4,00 95.81 -353,773,140,486 62,117 1,80.95.83	ALCO	PAGE 36130 Cd. V 71301	294 966 126.186 15.327 1.86 72.93	A1 08
	ATON 36610 CP C A1363	256,264 108.574 24.247 1.00 26.83	A140	870m 2677) C4* A A276) 870m 26772 Q4* A A276)	700,441 230.641 11.648 1.89 73.68 711 444 111.474 15.816 3.80 71.11	A148
	ATCH 16419 CO C A1263 ATCH 26414 E) C A1241	357,000 142,151 34 948 1,00 66.43 364 311 143,476 24,277 1 88 81-31	A148	ATOM 36773 Q4" A A3363 ATOM 36773 C1" A A1363	225,265 121 045 17.044 1.00 71.22	ALOD
	ATCH 24411 C+ C A1662	255,415 143 847 33.865 1.86 16.63	A146	STOR 24774 MA A A1363	236,649 131,141 17,680 1.06 97.00	A168
25	ATCH 26612 Ht C A1242	294 294 341 785 24.345 1.46 85 43 233 148 443.543 27 547 7.60 85 43	A146	ATOM 14773 C+ A A1387	387,207 826,003 36.412 3.00 97,00	
	ATCH 36634 C3 C 81363	258 730 146,104 71 948 1 88116.94	A145	ATCH 16176 M3 A A1381	354.611 124.77) 15 310 1.03 47.44	A167
	ATCm 10019 DI* C A1362	759 474 147.069 27 459 1.09518.P5 756,445 146.373 20.449 1.08159.P4	ALDS	ATOM 16777 CS & AJ367 ATOM 16978 SS R A1345	393,727 124.032 13.624 1.00 \$7.04 356,610 134,626 13.647 1.00 87.44	b) 48
	ATCH 34416 C1: C 41342 ATCH 34417 O1: C 41343	200,005 142,754 29,737 2,80130 96	Alse	670H 26775 C6 A A1246	792.048 129.746 10.004 1.00 07.44	A160
	ATCD 24616 P C A1663	266,719 148,727 37.296 1.80100.41	A108	47CH 2676C E3 A A3261 47CH 66761 C5 A BJ165	360 969 131,143 29,840 1,00 97,44 360,167 131 639 10,155 1,00 07,44	ALGO
	ATCM 21619 OIP C A1613 ATCM 21640 C2P C A1263	261,736 46,626 19,669 1,62133.69 269,690 46,283 36,693 1,60238.29	A166 A168	#TCM 24702 M7 & A1249	760 117 120,036 6.Apt 1.00 07.04	4100
	ATOM 21641 03 C A1723	141,142 149,900 26,610 1,00100.61	4168	MACH 36464 C3. V VICES	227,003 328,270 18,532 3,00 97,44 254,072 327,400 67,777 1,00 73,58	A1 GB
	ATCS 1661 CI+ C ALTH	393.314 143.057 23.406 1.00300.43 243.006 149.731 23.440 1.00100.43	A144	1700 00701 CO' A A1943	693,854 336.636 37.475 6,80 72.93	A140
	ATEM 2444) C1° C A1241	341 442 149 675 21.225 1.00100.01	A348	ATCH 36784 C3' A A1341	363,610 321.025 17.276 1.00 73.93 253,641 121.663 67.346 3,00 73.63	A1 6.0
30	ATTEN 24849 C1 C A1243	361.667 143.668 34.317 1.86188.43 350.647 143.661 84.631 1.86116.69	A142	ATCH 26767 03 A A1266	391.977 130.060 16 106 1.00 06.15	4100
	ATOM 36647 C6 C A1861	284,414 141,131 32,947 3,85136-66	A1 88	M7CH 25383 038 C A3213 ATCH 26780 028 C A1273	250,660 130,227 30.226 1.00 89.72 252,615 331.747 17.616 3.00 65.78	A168
	ATCH 26418 CT C R1663	360,686 141,677 24,962 2,00126.09 261,165 241,048 61,921 1,96126.66	ALM AND	MCD 63191 C6. C A3375	757,649 539.229 19.693 1.00 90.39	A146
	ATOM 36640 E3 C A3363	P\$6,326 \$41,173 34.008 1.00134.39	A106	970m 36793 C9° C A1679	353,000 137.837 20.362 1.00 00 10 303 MT 125.710 21.301 1 00 90.37	8148 8149
	ATCH 24021 C4 C A1763	756 920 141,334 23,765 3,86136.00 237,479 140,521 23,866 2,66136.00	Ales Ales	870s 36761 C4° C A1376	294,006 624,004 20.667 1,00 96 28	8168
	ATCH 24413 B4 C A3243 ATCH 24416 C5 C A1243	248 764 142 144 27 768 1.00166.67	4166	ATCH 36794 E1 C 81279	355,836 529,361 71,822 1,80 36.33 754,843 134,700 8A.647 1.66 82.71	A168
	ATTE SAGS CS C ALSES	363,116 163,946 33 917 1 00160-48 364,187 142,484 26.845 1,00180-43	A140	4704 36794 E1 C A1674 ATCS 36737 C4 C A1374	252,462 121,464 26 163 1.00 85.71	A: 45
	ATCH \$4616 C2 C ALGST	261,314 142,001 22,392 1,00100.41	Alta	ATG- 14794 CJ C AL179	257,002 121,676 21.692 1.60 05.71	AIGD
	A7CH 24617 01-C A1341	364,684 144,888 23,886 3,80100.43 361,881 141,964 31,170 3,80 86,78	A148 A148	ATCH TATES OF C ALSTC BTCm leget ml C Alsts	300.169 330.611 40.100 6.00 05.71 357.863 131.663 31.622 1.00 05.71	8149
<i>35</i>	ATCH 24410 01P C A1244	364,761 141,439 38,835 1,00131-50	A) 64	87CH 48861 C+ C A3378	227.000 133,290 30.277 1.00 05.71	ALGE
	470F 16640 GIP C 82364	254.410 1+3.597 69.003 1.00131.40 369.509 1+1.713 23.100 1.00 06.70	ALGE ALGE	NTCH 60567 B4 C A1276 NTCH 22007 C5 C A1276	261,405 124,424 19.029 2.06 89.71	ALDS
	ATCH 16841 05° C AL164	261,421 141,741 21,244 1,00 89.70	A188	ATCH 20004 C2 C A1676	254.545 139.461 23.016 1.06 96.25	A148
	ATCD 10663 C1 C A1364 ATCD 20664 CH C A1664	366.313 140.552 36.306 3.00 05.76 364.670 240.003 26.730 1.00 03.72	A) 48 A148	ATCH 36160 D3 C AL376	261,477 320,161 20.653 1.00 63.35 261,763 125,836 33,918 1,88 96.33	AIGS
	ATCP 2644 C1 C A1364	264,291 229,289 24,967 1,66 02.70	Ates	47Cm 34807 O1+ C A1370	617.000 127 267 73.673 1.00 00.15	A144
	ATCH 26602 01 C A3844 ATCH 26617 CC C A3644	30).106 1/2.178 34.161 [.60131.50]	A168 A668	ATOM 26861 P G A1271	711.040 120.290 74.961 1.00139.01 751.040 120.634 35.693 1.00102 60	-148
	ATCH 36468 C7 C 81344	201 266 110.111 24,636 1.00131.60	ALOD	MTG# \$4814 GBP G A1711	252,456 131,640 24,376 1,88161.00 254,278 135,433 26,616 1,06323.03	A148
	ATCH MAID B) C AISM	263,613 137,384 75,864 1,68131.66 261,399 377,933 33,974 3,88121.66	A146 A146	ATCH 34613 CS- C A1871 ATCH 34613 CS- C A1671	Phe. 073 123.310 24.371 1.00333.03	8014
	ATCH 84811 Ct C ALS44	266,750 330,763 73,906 1,00331.60	Alad	ATUM 20043 Co- O A1279	\$\$4.146 139.377 \$4.843 1.00123.02	AIGE
40	ATCH \$6673 Be C A1366	269.200 130.524 23.349 5.00121.50 241.500 132.861 23.601 3.40121.50	A100 A160	870s 26811 04* 0 A1371 870s 26811 C1* 0 A1371	257,332 186,610 22,707 1,80126.03 228,861 123,961 24,199 3,84112.06	A1 68
	100 1673 CD C A1844 ATCR 21 C A1844 ATCR	965.486 328.665 64.964 1.00 65.78	ASSA	NTC= 36614 E0 D ALE71	257,837 522,231 29,546 1,00182.00	B3 66
	ATCH 23373 C2 C A3364	244.196 317.962 25.723 1.86 85.79 344.228 122.196 22.682 1.60 82.78	A166 A160 .	870s 26817 Ct G 83271 870s 26818 81 G 82271	354,700 132,262 25,200 3,00362,50 834,223 131,320 82,740 1 06302,44	WI GO
	ATCH 26476 CT- C 81214 ATCH 26417 QT- C 81264	107,400 110,704 81,440 1.40 81,77	444	ATCH 80919 C1 G A1671	269.512 134.562 25.413 1.06102.60	4144
	ATCH 25416 9 G ALHS	200.200 177.707 72.439 1.00109.03	A149	A7GH 24834 MG C A1871 A7GH 24931 MG C A1871	201 750 331,700 25.533 7,00107.00 201,002 331,402 94.000 1.06108.00	2143 2143
	ATCP 14679 019 G A1361	360,667 117 600 37 800 3,86107 41 367,373 118,196 31,890 1,86107.41	A168 A168	MON 1641) CS G AL171	298 748 325.793 27.007 1.00162.48	A160
	8708 36661 06* 0 ALISS	267.881 126.279 23.045 1.00169.41	AL SA	ayon 94831 OS G AL271 ayon 94834 CS G AL271	756.356 136.755 37.713 3.00103-60 200.063 636.352 34.319 3.00103-60	A166
	ATCH 20483 C4+ G A1245 ATCH 20483 C4+ G A1245	207,267 334.263 24,284 3.00389.61	AL40 AL48	STON MOST OF G ALITI	254.64] 133,600 24,002 1,00107.55	A148
	ATON 20444 O4" O ALBES	264.002 \$34.017 \$4,626 \$.00109.61	6144	870H 34874 Ct O A1271	#54.705 522.520 24.610 1.00362.60 257.002 327.271 27.590 1.00322.02	ALGS ALGS
45	940m 31649 60 0 97362	\$44,376 134.649 34.630 3.00169;41	4145 4146	ATCH 24421 C1 G A1271 ATCH 24421 C2 G A1271	894.041 234.036 89,373 1,00133.03	4166
	ATCH 26467 Ct Q A3365	\$67 930 137.674 31.000 1.98102.41	A148	ATOM MOSS CS- C Allis	294.216 132.007 27.711 1.00133.02	A) 48 A1 98
	ATCP 26663 B) 0 A1213 ATCP 26668 C) 0 A1263	\$63,418 132,886 2; 107 3,68187 41 841,386 133,513 23,666 1,68183,41	A144 A144	NTCH 26434 03 0 A3271	999,898 336,860 29,848 1,88122,82 353,563 131,877 10,617 1,88186-96	4168
	ATCP 10400 ED 0 AI210	260.162 \$11.201 \$2.793 1.00603.45	A3 48	9700 94813 DIP 0 ALETS	260.254 331 373 31,314 3 00 87.87	A) 80
	27CP 24823 Bt 0 41365	240.543 133.401 21.007 1.00102.41 241.014 130.737 21.070 3.00102.41	9749 9749	M100 30634 CS+ G AL373	334,572 531,446 29 313 1.00 67.67 934,000 531,677 36,345 1,00104.00	ALGO ALGO
	ATOP SHIFT ON G ALIES	\$46.516 \$16.646 \$4 938 1,00193.41	A149	DTCD: 16031 CT 0 64277	857.901 333.662 31.191 6.00100.06	A145
	A700 21404 C5 G A1245	363.549 \$20.901 23,070 1.00103.41	A144	250 2601 C+ C A1271 250 2627 O+ C A1275	890.046 133.048 33.336 1.00104.06 200.048 233.234 30.048 4.00400.06	4144
	ATCH 23895 87 0 A1265 ATCH 24494 CT 0 A1215	203.201 131.074 31.974 3.00103.03 204.200 135.000 33.041 3.00103 41	8142 /	870F 24614 C1* G A1277	759.719 111.702 89.677 1.00106.96	A1 64
	ATCH MAPT CI- 0 ALIST	264.077 112.684 35.241 3.00309.61	A168	eycas 36631 bys Q 61377	256,736 131,629 24,922 1,60 97.37 256,181 136,778 27,625 1,60 97.37	A) 68
50	ATCP 84499 CO- C ALMS	264.376 111.574 24.055 1.00179.01 241.134 233.050 11.044 3.00179.01	ALG ALG	ATCH 20042 Cq G AL272 ATCH 20041 B2 G AL272	DEG. 209 131,593 30,074 1,00 07.37	ALDS
	97CP 31704 CO G AL316	868.176 332.770 32.873 1.86189.81	A144	47CH 24841 C2 G ALETS	244,165 130,940 27,175 1.00 77.37	A168
	ATCH MITCH D 0 ALD44	366.716 337.413 31,326 1.00131,03 309.367 131.563 21,367 1,00 97.00	AIM AIM	870m 1664; 63 G A1173 870m 36644 83 G A1673	361,166 120,190 37,176 1 66 97.97 260,496 331,683 36,831 3.80 97.37	A. 64
	ATON 23763 039 0 ALSES	260.711 133.670 20,307 1.00 97.00	ALGO	470H 36845 CB 0 A1275	250.329 327.887 84.019 1.00 87.87	. 6144
	ATCH 22764 CG* 0 A1264	367,430 111,493 30 867 1,40171.09 967,887 636,134 81,106 3,40121.00	4149 4148	ATCH 26044 00 0 A1979 ATCH 26047 CS 0 A1371	\$67,700 631,607 86,653 6,60 87 87 250 656 634,757 87,016 6,00 87,37	41 68
	NACE SEASE CE. 8 TEST	946.139 309.401 00.600 3.00131 04	A746	ETCH 36643 M7 G AL177	357,396 533,676 37,304 3.00 97.37	A104
	ATCH MIST CAT & ALME	364, W4 630, 637 31, 869 1, 86172, 87 261,668 114,067 20,274 1,66121,67	A140 A140	ATOM \$804; CB 6 ALITS	967,601 691.694 P0.376 1,60 87.67	A166
	HILD 0 62 00411 4514	943.327 111.434 19.623 1.00 97.00	A100	MACON 300351 03.0 973343	260.718 134.110 33.619 3.66100.06	e) 44
	PTON \$4710 Ct C AJ 304	263.000 \$31.016 19.003 1.00 97.00	A344	SALES BREET CO. O PTS13	\$50.075 \$34.004 \$1,645 \$1,00106.00 \$50.077 \$35.048 \$3,067 \$1,00100.00	9748 9748
55	ATCH HITE ED E AIMS	261.193 131.031 15.363 1.00 97.00 240.131 131.464 10.063 1.00 97.00	A144 A145	\$400 \$4824 \$ 0 VI347	\$66.975 \$36.134 \$3.642 \$.64130.64	A166

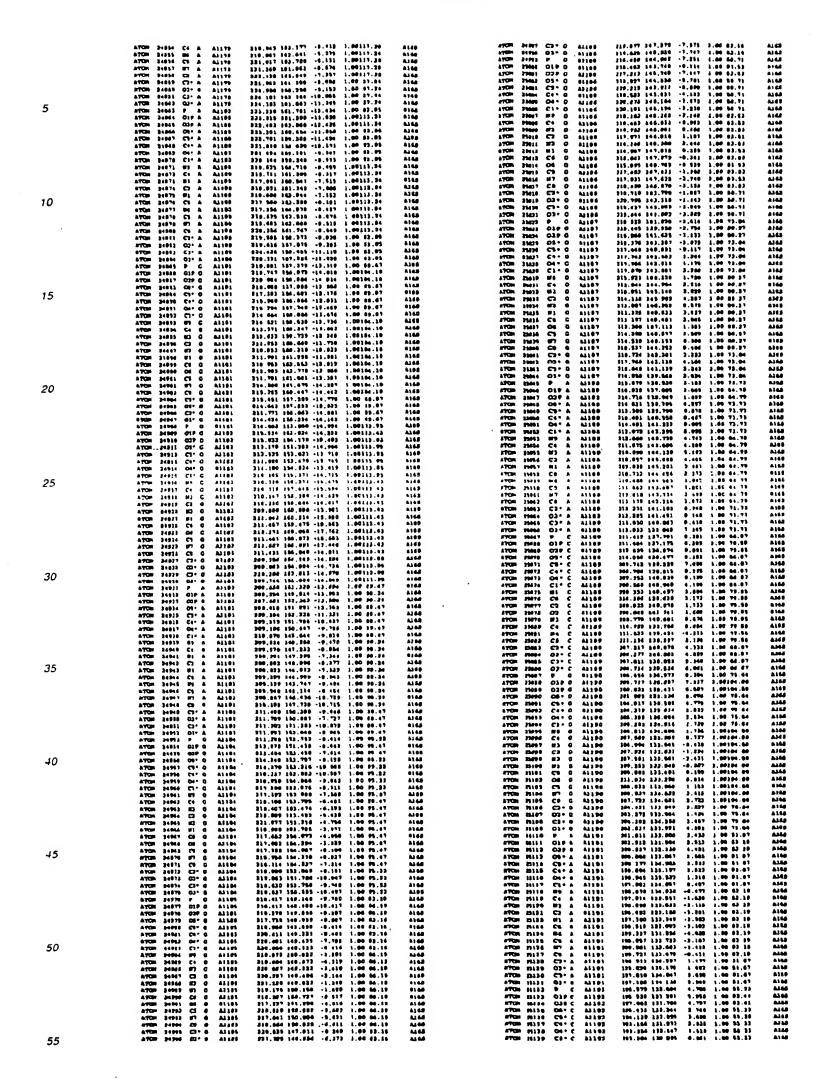


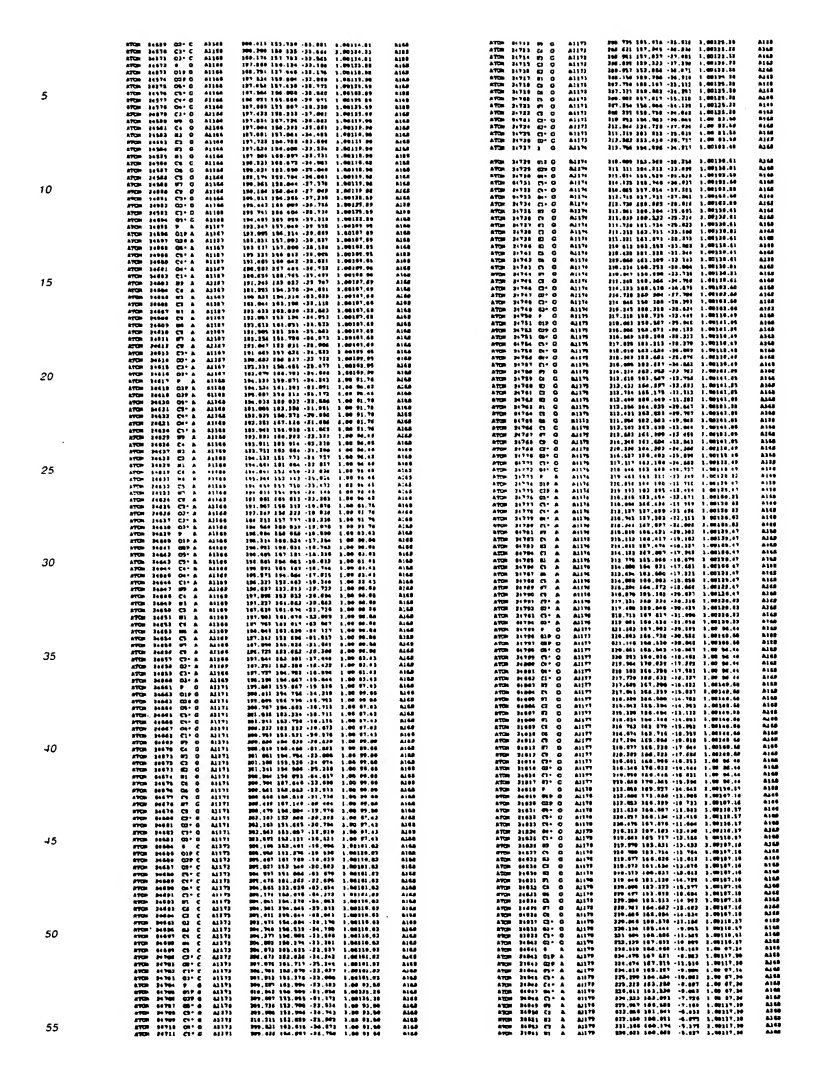
	A7Cm 20000 C0 U A1713 A7Cm 20201 C7-U A1937 A7Cm 24404 G9-U A1372 A7Cm 24404 C1-U A1373	123,639 116,134 -2,577 1,02 06,64 123,236 100,275 -4,781 1,02 06,06 122,064 121,137 -6,342 1,00 20,68 120,100 133,542 -2,637 1,00 23,22	A168 A163 - A166 A166	ATON 26142 C) A A1222 ATON 26142 P) A A1222 ATON 26142 W A A1222	938,362 536 505 -16,343 1,32 63,30 93,668 129,000 -15 01 1,00 91,00 926,368 129,000 120,364 -15,194 3,02 63,00 91,00 912,616 127,366 -15,000 1,00 63,00 92,611 123,323 -12,335 1,00 91,00	9169 A163 A168 A168 A168
	AFGm 20407 G1: U A1222 AFGm 20402 P G A1222 AFGm 20404 G1: G A1222 AFGm 20405 G0: G A1222	231,900 131,803 -1,843 3,00 52,20 323,203 333,906 -1,846 3,00 M,70 338,116 333,941 -1,971 3,00 03,01 133,013 121 927 -4,706 1,00 23,01	A166 A165 A166 A166	ATOM 26142 C1 A A1286 ATOM 26140 C1 A A1286 ATOM 26140 C1 A A1286 ATOM 261402 C1 A A1612	794,987 437,346 +13.616 4.06 63.06 265 626 527,942 +16.515 5.96 63.28 293,983 518,631 +16.501 5.96 63.28 293,983 518,563 +10.316 1.00 80 47	4100 4100 4100 9136
5	ATQM 34804 G0* G A1333 ATQM 34807 G* G A1333 ATQM 34804 G* G A1333 ATQM 34804 G0* G A1333	232,546 \$22.994 -8 484 1.00 50 79 211,366 123 613 -1.790 1.50 50.73 212,150 132.706 -5.561 3.00 30 72 223,137 181,394 -8.151 1.00 82.79	A160 A162 A168 A160	SAGE 54225 & A VISOS SACE 52426 G. V VISOS SACE 52426 G. V VISOS VALUE 52426 G. V VISOS	913,451 110,453 -10,016 1.00 83.47 711,456 133,744 -13.100 1.00 83.47 712,435 133,736 -10.332 1.00 54.03 712,535 133,756 -10.332 1.00 54.03	A168 A168 A168 A168
	ATOM 36615 C1 G A1233 ATOM 36611 UF G A1233 ATOM 36611 UF G A1233 ATOM 36611 OF G A1233	312,347 [33,91] -0.613 1.00 36.73 333,335 [10.733 -1.335 1.00 61.5] 310 304 [10.634 -1.103 1.00 61.5] 833 041 [35,11] -0.270 1.00 61.6]	A140 A148 A148 A148	#TON 26195 eta U Allesa #TON 26195 eta U Allesa #TON 26195 eta U Allesa #TON 26196 eta U Allesa	713,000 134,113 -16.615 1.04 09.13 190,000 134,100 -18.300 1.06 94.00 91,000 134,700 -17.314 1.00 54.40 91,000 135,000 -17.513 1.00 54.40	A140 A140 A140 A140
	ATCH 26914 C2 G A1222 ATCH 26919 G A1221 ATCH 26914 D1 G A1222 ATCH 26017 C8 G A1222	392,936 313.462 -3 329 3.00 43.31 337,043 516,534 3.64 3.09 93.51 336,947 337,273 -3 535 3.00 43 51 236,636 317,065 -3.314 3.00 31.51	A148 A149 A148 A148	\$4200 36100 El A 91343 94200 36100 Cl. A 91340 94200 36100 Cl. A 91340 94200 86183 Cl. C 91140	200,007 113,233 -17.446 1.00 94.39 207,002 224,072 -12.306 2.00 94.03 207,137 124,004 -13.666 2.00 92.19 207,107 134,235 -132707 3.60 92.19	ALGS ALGS ALGS ALGS
10	A70m 36013 O6 G A1313 A70m 36013 C3 G A1313 A70m 86023 H7 G A1313 A70m 26021 C3 G A1323	734.184 \$17.102 -7.645 \$.00 \$1 \$3 344.002 \$18.013 -7.000 \$1.00 61.51 251.020 \$16.113 -7.277 \$1.00 63.52 373.123-\$13.152 -6.415 \$1.64 47.61	8168 A168 A168 A166	ATON 36161 CS U A1348 ATON 36163 CS U A1348 ATON 31864 CS U A1348	206,168 133,066 -13,067 1.00 65.15 266,820 134,232 -17.667 3.00 65.15 266,820 136 137 -12.606 3.00 65.16 262,820 136.298 -31.606 3.00 65.17	A) 66 A) 68 A) 68 A) 69
	ATOM 26623 C3* G A1333 ATOM 26624 C3* G A1333 ATOM 26623 C3* G A1333 ATOM 26623 C3* G A1333	234.361 122.532 -2.631 1.00 54.75 224.362 123.723 -0.641 3.00 54.75 213.664 262.016 -1.760 5.00 65.76 333.999 234.395 -1.647 5.00 59.79	8148 8140 8140 8160	ATON 20105 C: U A1340 ATON 20105 C: U A1340 ATON 20105 C: U A1340	201, 193 231, 294 -22, 100 100 05, 13 201, 203 134, 104 -22, 100 10, 100 05, 13 201, 203 134, 103 -00 04 1, 100 05, 10 201, 203 133, 200 -13, 201 1, 100 54, 09 201, 203 132, 204 -16, 237 1, 03 54, 09	A165 A164 A164 A165
•	A7CH 20024 P C A1234 A7CH 20031 DIP C A1234 A7CH 20023 D2P C A1234 A7CH 2003 D0* C A1234	239,317 126,647 -7,399 1.00 64,79 234,137 136,519 -1.11 1.00 35,00 234,139 140 931 -1.364 1,00 64,90 234,505 136 410 -1.700 1.00 64,79	ASA ASA ASA ASA ASA	ATOM 25149 Q1 U A1344 ATOM 35170 C1 U A1345 ATOM 35171 C2 U A1345 ATOM 35149 Q1 U A1345	309,203 (23,339 -15,037 1.00 56.00 309,200 524,363 -14,704 5.00 56.00 309,000 524,363 -14,360 2.00 66.01 309,213 535,173 -19,307 3.00 79,33	A133 A144 A144
	ATOM 30433 C1 C A1334 ATOM 30433 C4 C A1334 ATOM 30436 C3 C A1334	833 042 124,718 -6.359 5.00 54.79 335,139 124,104 046 1.00 54.73 337,912 122,234 0.112 1.00 54.73 333,036 133,010 -3.315 1.00 54.73	A144 A144 A149	ATOM 93114 039 G A1341 ATOM 93174 03° G A1341 ATOM 93174 03° G A1341 ATOM 23177 03° G A1341	310,481 133,783 -13,773 1.00 79,31 930 186 351,403 -13,647 1.00 84 31 949 333 133,783 -13,400 1.00 84 01 730,235 131,009 -13,309 3,03 54,01	1164 1164 1164
,,	A7CD 33634 B1 C A3384 A7CD 38866 D C A3334 A7CD 24634 C2 C A1334 A7CD 24637 D3 C A1334	230.771 121.133 -1.441 1.00 54.20 337.030 131 333 -0.133 1.00 53.00 239.030 120.137 -1.776 1.00 53.00 340.750 115.064 -1.324 3.00 54.50	A149 A146 A146 A146 A148	ATUM 20109 00 0 ALDEL ATUM 20109 00 0 ALDEL ATUM 20109 00 0 ALDEL ATUM 20109 00 0 ALDEL	311.131 139.234 -13.419 1.02 52.21 331.695 136.492 -13.613 1.00 56.61 331.646 331.419 -13.321 3 07 79.01 341.646 321.619 -13.321 3 07 79.01	4140 . 4140 4140
	ATCH 96314 M7 C A1134 ATCH 25039 C4 C A1333 ATCH 2504C M4 C A1334 ATCH 25041 C3 C A1334	600 020 318.083 -0.001 3.00 04.00 339,305 313.400 -9.427 3.00 53.00 331,333 513.236 -4.278 1.00 53.00 231,330 133.567 -1.560 5.00 53.00 248.310 123.684 -3.511 3.00 53.73	2140 2142 2143 2144	ATUR 20182 81 0 AIM1 ATUR 20161 C2 0 AIM1 ATUR 20100 C2 0 AIM1 ATUR 20100 S1 0 AIM1	756.421 130.232 42.704 8.67 70.01 756.704 320.367 413.655 3.60 70.21 757.864 320.100 413.610 3.60 79.91 757.361 321.477 412 413 8.60 79.91	416) 4164 9164 4164
	AFCH 34643 C3° C N3234 AFCH 24643 C3° C N3734 AFCH 24644 C3° C N3734 AFCH 24644 C3° C N3334	349.943 123.194 3.609 1.60 53.73 889.837 184.392 -2.643 1.60 54.73 349.669 125.913 -6.313 1.60 54.73	AIM AIM AIM AIM	ATUM 20104 CH O ALDSI ATUM 26107 CS G ALDSI ATUM 20107 CS G ALDSI ATUM 20108 CF G ALDSI ATUM 20108 CF G ALDSI	PM (033 132 590 -12,913 3.00 70.91 371.216 233.510 -16.370 3.00 70.91 281.293 233.636 -13.007 3.00 79.21 381.393 233.636 -13.007 3.00 79.31	7740 7740 7144
20	ATCH 36043 P U A1233 ATCH 36047 OLP W A1233 ATCH 26044 O2P U A1233 ATCH 26044 O2P U A1233 ATCH 26044 O2P U A1233	\$49.046 194.293 -1.643 1.00 42.44 \$41.646 123.230 -6.573 1.09 53.04 342.156 624.452 -2.371 3.00 59.34 342.066 123.034 -1.327 1.00 49.06 343.066 123.732 -1.040 1.00 43.28	A149 A144 A144 A144	ATUM 34100 En G A1341 ATUM 23101 E3* G A1341 ATUM 23103 E1* G A1341	993.100 122 652 -13.070 3.00 79.01 233,367 130.319 -11.130 1.00 66.01 253.830 863 984 -11.007 3.00 96 01 253.803 131,269 -11.317 1.00 96.01	1145 1140 1143 1145
	ATOM 20051 C1 U A1235 ATOM 20051 C1 U A1255 ATOM 20051 C1 U A1255	344.043 333.036 -1.042 1.00 44.04 343.494 333.603 -1.097 1.00 43.20 343.494 333.603 -2.033 1.00 43.20 343.493 333.403 -3.773 3.00 53.34	ALGO ALGO ALGO 91 GS	ATUM 33 29 69 6 A1341 ATUM 253 29 7 C A1353 . ATUM 251 96 63 P C A1343 ATUM 261 87 62 P C A1343	200 333 430.000 -10.001 3.00 94.41 200.071 431.040 -0.079 8.00 07.00 201.541 431.113 -71.644 3.00 72.77 200.000 433.007 -8.743 1.00 72.77	11 64 11 64 11 64 11 64
	ATOM. 20051 CSV A4823 ATOM 26656 CS W A1231 ATOM 26657 CS V A1235 ATOM 26657 B1 U A1235	363,388,388,388,388 -3,664 3,00 59,26 343,098 138,481 -4,627 3,00 53,26 343,534 119,788 -4,741 3,00 38,34 341,790 138,322 -4,154 1,00 39,34	AIGS AIGS AIGS AIDS	ATTON 22200 Ch* C A1242 ATTON 22200 Ch* C A1242 ATTON 22200 Ch* C A1242 ATTON 22201 Ch* C A1242	751.091 128.774 -2.157 1.00 07.10 251.012 123.381 -9.211 1.00'67.00 271 178 128 221 -1 840 1.02 67 50 274.041 120 752 -0 745 1 80 45.50	4144 1914 1914 1914
25	ATOM 28051 Cr W A1201 ATOM 28060 Ch U A1231 ATOM 26061 C5 V A1231 ATOM 26062 C2 V A1233	748 690 120 841 -4,581 1 86 59.26 119 701 120 516 -4 101 1 85 59 36 540 826 121 914 -4 617 1 00 51 24 24 846 122,782 -7 5;7 1.00 89 40	A166 A165 A168 A168	ATOM 26392 CI* C A1343 ATOM 26392 FL C A1743 ATOM 26290 C4 C A1342 ATOM 26295 C7 C A1143	795 AG1 139 619 -0 404 1 00 27,50 955 770 130,121 -0.161 1 40 71 77 184 814 131,563 -0.719 1 00 72,77 287,187 133,645 -9.144 1.00 72 47 87,671 429,099 -0.644 1.00 73 47	A142 A143 A143 B148
	ATOM 38664 C7 U 61338 ATOM 38664 C7 U 61338 ATOM 38664 C7 U 61338	746 225 122 424 -1.052 5.86 49.40 246 525 154.067 -2.074 1.00 40.06 942.520 125.210 -2.156 1.00 42.20 245.227 125.047 -4.257 5.00 24.21	A166 ' A168 a139	ATOM 30200 GJ C A.342 ATOM 30200 GL C A.1848 ATOM 30200 GL C A.1843 ATOM 30200 GL C A.1843 ATOM 30200 GL C A.1843	237,673 529,000 (6.644 1.00 73 77 27 27 27 27 27 27 27 27 27 27 27 27	A100 A100 A100 A100
	ATON 96861 01P A 41276 ATON 96886 03P A 41278 ATON 96881 09* 9 41273 ATON 26871 CS* A 41278	306.003 336.012 -0.392 3.00 03.03 326.039 326.337 -0.335 1.00 03.32 325.003 104.736 -0.605 1.09 04.31 247 136 105.060 -0.759 3.00 04.01	A168 A168 A168 A168 A168	ATON 36218 C5 C A1343 ATON 39211 C7 C A1343 ATON 36212 C2 C A1343 ATON 36212 C2 C A1343	253,536 120,130 '-4.963 1,00 47.60 993,067 127,333 -3,640 1,00 47,50 386,146 139,611 -4.514 1,00 67,80 913,706 139,732 -4.316 1,00 37.40	A100 A100 9100 A100
30	ATOM 36011 Co* A A1336 ATOM 36072 Cr* A A1336 ATOM 36073 Co* A A1336	367,662 123,767 -4,763 1 00 44 25 262,026 221,579 -4,899 4.06 46,25 262,766 121,676 -7,614 1,00 64,21 262,276 121,100 -4,064 1,00 61,71 261,712 1270,682 -6,257 3 59 32,53	Alad Alad Alad Alad Alad	ATCH 26318 F C ALP48 ATCH 29334 GLF C ALP41 ATCH 28331 GLF C ALP43 ATCH 28332 GF C ALP43	251.970 338.565 -4.331 3.00 76.33 251.481 330.352 -3 910 3.00 72.79 251.277 121.776 -4.084 3.00 77 79 251.444 230.791 -4.381 3.00 75.13	A169 A169 A169
	ATCH 20071 C1 A A1334 ATCH 200776 U1 A A1333 ATCH 20077 C3 A A1333 ATCH 23071 U1 A A1333 ATCH 20071 C6 A A1333	301.733 120.002 2.000 1.00 63.03 304.005 133.233 -3.000 1.00 63.03 442.006 13.004 -5.032 1.00 30.31 342.006 133.037 -5.000 1.02 65.03 341.006 133.037 -5.000 1.00 64.33	A148 A148 A148 A168	NTON 20213 C1 C A1243 ATON 20223 C1 C A1243 ATON 20223 C1 C A1243 ATON 20223 C1 C A1243	206.123 120.600 -5 712 1.00 75.33 357.701 230.110 -3.703 1.00 71.13 100.307 130.307 -5.618 1 00 73.63 250.330 131.646 -73.13 1.00 75.63	41 66 61 66 83 66 83 66
	ATCH 96071 C6 A A1273 ATCH 96081 M8 A A1234 ATCH 96081 C5 A A1234 ATCH 96082 87 A A1234 ATCH 34001 C5 9 A1233	242,367 120,320 -0,000 1 00 01.91 342,487 120,547 -4,544 1.00 01.93 242,220 121,062 -2,217 1.00 49,93 343,044 122,143 -2,019 1.00 43,73	2168 2168 2168	ATUN 20231 N1 C A1001 ATUN 20230 C1 C A1303 ATUN 20235 C7 C A1303 ATUN 20236 C2 C A1303	233.649 163.663 47.313 1.00 77.79 281.313 133.793 44.066 1.00 77.79 291.476 133.304 46.661 1.00 77.79 262.783 133.047 46.361 1.00 77.79	2140 2140 2145 2140
35	ATCH 9684 C7 A A1234 ATCH 9685 C7 A A1234 ATCH 9688 C7 A A1234 ATCH 26881 C7 A A1234	248.484 121.647 -8.717 1.86 64.21 247.484 220.722 -6.440 2.86 64.21 247.615 132.669 -6.261 1.69 64.23 248.277 121.572 -2.773 1.86 64.23	Alda Alda Alda Bidd	ATOM 39237 F3 C A1343 ATOM 29236 D1 C A1343 ATOM 36236 D1 C A1343 ATOM 39230 C5 C A1343	931.987 894.442 -7 312 1.00 77.79 327.668 224.667 77.419 1.06 77 72 337.333 334.530 -0.464 5.06 77.79 946.743 331.735 -0.793 2.00 77.79 789.243 331.080 -0.671 2 00 77.79	A1 60 A1 60 A1 60 A1 60
-	ATCH 36664 P C A2231 ATCH 36666 GIP C A2237 ATCH 36666 GIP C A2237 ATCH 36661 GD C A2237	349,349 324,339 -19,149 3 90 93.52 239,342 325,064 -19,141 1.00 59.93 247,044 324,742 -18 490 5,09 36.99 248,049 322,371 -11,313 1.00 93.92	Ned Ned Ned Ned	ATUM 20231 C3: C A1943 ATUM 20231 C3: C A1943 ATUM 20231 C3: C A1943 ATUM 20231 C3: C A1943	299 203 203.000 -3.671 2 00 75.25 206.043 131.197 -3.100 1.06 75.13 283.050 181.354 -0.504 1.00 75.13 283.360 131.393 -3.600 1.00 75.13 283.360 33.393 -6.031 3.00 9.192	AL CAS A I CAS A I CAS A I CAS
	ATCH 86001 CA* C A1317 ATCH 36001 CA* C A1317 ATCH 36001 CA* C A1317 ATCH 36005 CT* C A1317	343.441 327,004 -11,150 1.00 91.03 93.03 340.373 180.784 -11,505 1.00 43.53 942 310 320 167 -11,366 1.00 91.53 947.484 (18.43) -27,244 1.00 91.53 94.091 120.607 -13,367 1.00 91.53 94.091 120.607 -13,377 1.00 91.65	a168 a168 a165 a163 a168	ATON 25234 619 C 81346 ATON 25234 619 C 81346 ATON 25237 639 C 81346 ATON 26237 639 C 81346	394, 251, 123, 154 2, 201 1, 00107, 34 394, 201 123, 060 -6, 794 1, 20123 24 394, 271 123, 220 -6, 773 1, 00 96, 55 396 616 121, 222 -6, 44 1, 00 96, 55	A bad A 1 bd A 1 dd A 1 dd
	ATCH 16094 83 C A1337 ATCH 16097 CV C A1337 ATCH 20096 CJ C A1337 ATCH 20096 CJ C A1337 ATCH 20138 BJ C A1327 ATCH 20138 BJ C A1227	241.090 131.190 *11.004 1.00 131.04 241.090 119.241 *12.446 1 00 93 66 261.361 132 834 *13 714 3 00 93.04 241.762 313.795 *13 623 5.00 31.46	A1 6.6 A1 6.6 A1 6.0 A1 6.0	ATOM 20243 Dr. C A1244 ATOM 20243 Dr. C A1244 ATOM 20243 Dr. C A1244 ATOM 20243 Dr. C A1244	201.276 334.020 -0.705 5.02 00.35 201 795 124.100 -0.236 6.07 00.85 001.795 126.061 -0.470 1.00 00.03 200.265 125 023 -2.367 6 00107.34	A1 00 A1 00 A1 00
40	ATCH 36181 C1 C 81237 ATCH 36161 04 C 84237 ATCH 36191 C5 C 81237 ATCH 36194 C5* C 81237	263.667 223.603 -13.306 8.60 89.06 262.206 121.645 (281.405 8 00 90.06 241.646 121.046 12.659 3.00 87.06 241.646 121.0	A149 A149 A149	AJUN 88344 C6 C A1944 ATUN 88245 C1 C A1944 ATUN 88396 G2 C A1944 ATUN 88397 ED C A1944	773.792.395.627 -5.562 1.00109.32 201.197.57.031 -0.397 1.09105.39 361.602.397.609 -6.256 3.00131.32 260.792.397.299 -6.093 3.00132.30 250.092.200.009 -6.097 3.00132.30	A1 66 A1 66 A1 66 A1 66 A1 66
	ATCH J0101 CD* C 91797 ATCH 33131 CT* C A1717 ATCH 36161 CJ* C A1337 ATCH 20106 P A A1336	300.002 110.000 -15.795 1 00 90.02 301.015 120.067 -15.300 1.00 91.02 200.203 120.006 -15.007 5 03 05.55 330.203 120.003 -33.007 3.00 47.29	ATEM ATEM ALED ATEM	Wide Seast Ci. C Wiled Wiles Ci. C Wiles C	350,103 107,427 -5,006 1,00103.34 PM 751 105 377 -6 106 1 00161 M MIL-006 116,326 -3,177 1.00 06.05	3166 6166 6166 8166
	ATCH 20100 016 A ALDIA ATCH 20101 001 A ALDIA ATCH 20101 001 A ALDIA ATCH 20101 071 A ALDIA	948.071 130.031 -34.146 1.00 74.70 951 430 130.907 -14.076 3 60 74.70 958.435 132.607 -45.000 1.00 97.35 242.432 333.410 -32.041 1.00 37.35	A100 A140 A140 A160 A160	ATON 36363 03° C A1346 ATON 36391 C3° C A1346 ATON 36396 01° C A1346 ATON 36396 0 A A1349 ATON 36396 0 A A1349	201.315 226.602 -0.261 3.00 04.50 201.57 201	4144 4144 4144
45	AFOR 30113 CO* A A1233 AFOR 30114 CI* A A1234 AFOR 30115 CI* A A1234 AFOR 30117 CF A A1234	245,711 124,215 -11,904 2 00 97.11 259,253 124,813 -15,703 3 94 67.23 221,071 125,221 -11,211 1.00 01,21 221,000 120,021 -11,000 1.00 70,20 221,000 125,771 -11,000 1.00 70,20	A168 A133 A163 A163	ATUM 26331 CUP A A1245 970M 26330 CU A A1245 970M 26330 CU A A1245	972.703 134.623 1.640 1.83 67.64 361 734 134.669 2.600 1.03173.14 363.636 127 349 1.613 1.66193.14 363 664 127 349 0.644 1.60163.14	A140 A140 A140
	#780 9611 C7 6 A1236 #700 96110 07 9 A1236 A700 96110 C7 6 61236 A700 96126 03 6 A1236 A700 96121 C8 A1233	991,361 427,068 412.163 1.00 74.00 964.00 10.00 74.00 10.00	A144 A144 A144 A144	ATON 26201 CO A A1245 ATON 26201 CO A A1245 ATON 26201 CO A A1245 ATON 26201 CO A A1245	M3.068 93.773 -8 613 5.06103.34 M3.555 166.323 -1.159 1.00103.34 M1.319 166.977 -1 776 1.00 97.56 M8 457 162.969 -5.700 1.00 67.04	8148 8148 8148
	AFCH 26132 48 A AL326 AFCH 26133 C5 A AL326 AFCH 26124 F7 A AL326 AFCH 26125 C5 A AL326	337,000 135,000 -33,303 3 00 74,23 354,623 135,030 -33,815 1 00 74,20 354,360 133,716 -10 006 3 00 74,30 351,043 133,761 -33,173 1 00 74,33	4133 4443 4444 4444	ATOM 26207 83 A A1715 ATOM 26366 C3 A A1609 ATOM 26367 81 A A1609 ATOM 26367 81 A A1715	381.163 161.877 -3 667 1.00 27.56 300.283 123.163 -4.554 1.00 07.54 300.160 161.831 -4.650 8.00 07.54 230.467 100.000 -4.853 3.00 07.54	77.00 77.00 77.00
50	870H 26130 C7+ & 61226 670H 26131 C7+ & 61226 570H 26131 C7+ & 61226	796.007 125,447 -14.258 1.07 97.29 548.007 125,249 -12.034 3.00 67.29 764.000 125.607 -15.374 1.00 37.25 544.040 125.607 -15.374 1.00 37.25	71 (1) 71 (1) 71 (1)	9709 26266 08 A ALPES 9709 26277 05 A ALPES A709 26271 87 A ALPES A709 26271 08 A ALPES	237.023 363.355 -6.095 1.00 27.54 390.431 100.326 -3.003 1.00 27.54 390.320 133.02 -2.333 1.00 97.54 300.303 133.000 -1.373 1.00 97.54	1146 1146 1146 1146
	RTCM 20131 CB' A A1235 ATCM 20131 CB' A A1235 ATCM 20131 CB' A A1235	pac.pii 124.596.417.611 1.86.96.47 pac.gar 123.079 -33.449 1.00 31.00 391.445 134.217 -16 704 1 96 21.00 251.793 128.362 -10.876 3 98 94.47	4169 4164 4164 4164	ATON 849") (7" A A1949 ATON 84294 (2" A A1944 ATON 84194 (2" A A1944 ATON 84194 (3" A A1939 ATON 24217 F C A1944	N3 000 101,002 -0,101 1,00183.M N3,003 103,783 -0,373 6,00193.M N3 000 100,703 1,130 1,00182.90 323,700 101,030 3,233 1,00183.34 311,093 102,239 3,073 1,00187.32	A 68
	artin 26134 Ch' A A1339 artin 26130 Ch' A A1339 artin 26134 Ch' A A1339 artin 26137 Ch' A A1339	231,361 123,390 -16.331 1.90 16.47 253,361 133,690 -20.000 1 00 to 47 351,561 232,237 -15.637 1.00 to.57 254,592 139,242 -15.927 3.00 to.57	### ### ###	ATCH 26277 F C A1266 ATCH 26179 91P C A1269 ATCH 26219 G2P C A1266 ATCH 26219 G2P C A1266 ATCH 26229 G2P C A1266 ATCH 26229 G2P C A1266	301.010-102.020 2.070 1.00007-10 301.101.403.201 0.220 3.00110-10 300.362 101.209 2.133 1.00219.70 361.350 101.600 2.100 1.00107.73 302.000 100.070 1.001 1.00107.13	A144 A144 A144 3143
55	Aven 36134 00 a a1930 Aven 36130 C4 à A1230 Aven 36144 05 à A1233	964.002 170.777 -00.449 1 00 91.00 964.026 101.012 -10.377 1.00 21.00 987.061 132,705 -123,947 1.90 63.00	710 710 710	A40H 36351 04* C M146 440H 36352 C4* C M146	923.000 100,470	PT 66

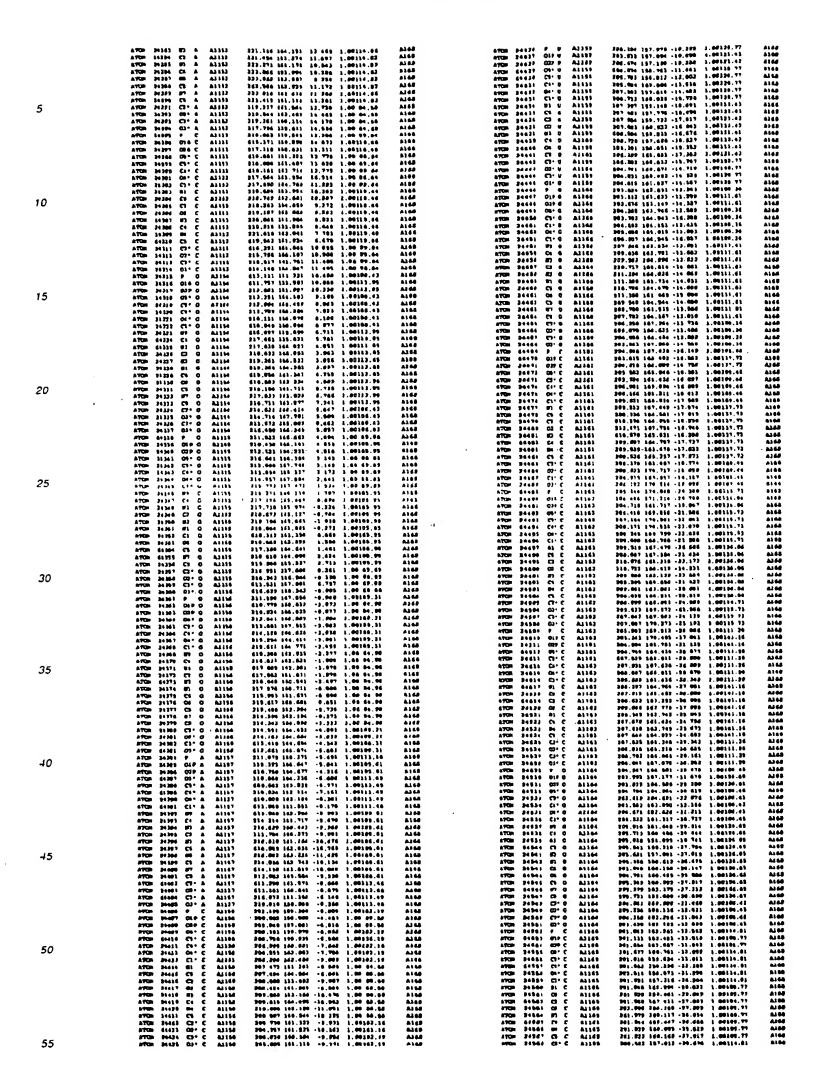
	ATCH 21719 CO W A1019	213,462 100,894 13,764 6,00104,82		ATCH 3101 03- A 41335	238-805 100.965 11.125 1.00 77.01	A144
	ATCM 31713 GJ U A1319	211.700 162.933 23.325 1.06106.63	4349 4349	ATCH 21014 P C A1 824	030.069 100.717 49.431 1.00 70.04	4
	ATCM 33734 87 T &1318 ATCM 31731 C+ V &1313	277,370 104.431 32 430 1.00104.01 231.901 101 117 32 447 1 00104.01	A168 A160	ATOR 250H GIFC A1224	948.906 89.729 \$1.892 \$.80 96.82 848.426 687.804 \$0.620 \$.80 74.85	A144 A144
	ATOR 25716 On 8 A1319 ATOR 23717 CS # A1319	332,867 189,667 31,361 2,60166,91 232,626 189 764 32,760 1,66186,91	43 64 43 64	A7GR 2363 05 C A1284 A7GR 2544 C5 C A1227	715.23) 190.019 9 141 3.00 75.94 229.152 100.445 7 619 1.00 76.94	A174
	A70m 35710 C2+ # A3319	334.004 185 194 35 831 3.00 73.65	4148	ATON 25M) C4- C 42224	338.521 77.020 6.067 1.00 78.94	AL CA
5	ATCH 25716 G2- W ALTES	317.617.104.354. 34.337. 1.00.75.03 316.620.106.633. 34.878. 1.00.79.03	A148	ATCH 3560 04 C 41238 ATCH 3561 CI+ C 41224	337.193 99,796 7,613 3,60 76.8c 736 256 76.8c	8348 8344
	ATCM 25731 O1- U A1319 ATCM 25732 P 6 A1339	310.444 107.027 33.793 1.00 75.91 330.079 107.699 32.319 1.00 95.24	A140 A140	ATCH 3366 ES C 43339	335.347 191.064	A144
	ATON 35723 OLE 6 A1324	216.637 107 501 12 390 1.00 83.61	A160	A708 3644 C3 C A138A	334.837 141.823 6.333 I 06 78.43	A144 A144
	ATCH 15731 CS+ 6 A1220	317.489 104,501 37.631 1.60 93.61 318 388 104.351 81.394 1.60 95.31	A148 A140	ATCH 2500 03 C 31326	732-661 600,131	MI
	ATCH 25734 CO- C A1334 ATCH 81737 CO- G A1330	719.151 185.764 31.800 1.00 95.76 257 849 104.157 30 356 1 80 66.29	4148 4148	ATCH 25009 C4 C A1224 ATCH 25009 84 C A1224	232.537 102.025 7.075 1.00 76.07 212.619 191 766 7.019 1.66 76 07	A166 A166
	ATOM 35739 O4+ 6 A1324 ATOM 35729 C1- 6 A1229	327 544 102,159 30,924 1,00 94 29 121,779 382,719 29 634 1,00 95,29	8166	ATOM 2513; C6 C A2 120 ATOM 2513; C2 C A2 220	224-093 103 237 7,903 3,00 76.09 237-006 93 907 3,043 1,00 70.94	AJ 44 AJ 54
_	ATCH 35739 mp 0 61234	225.474 103.461 29.01# 1.00 81.61	A148	BTCH 7911 03 - C AL728	336-991 96-819 6-535 6-96 79-96	4344
•	A70m 3373) C4 G A1338 A70m 23733 M3 G A1339	724.751 183.130 78.664 1.00 01.91 724.746 181.851 39-460 2.00 92.91	614# 614#	ATCH 2979 C3 C A1229	239,369 168,423 5 494 3 66 76.94 239,464 100:914 4,585 3.00 78 94	216g
10	ATCH 31731 C7 G A3330 ATCH 31731 ED 8 A3330	311.647 161.616 27.731 1.80 72.91 313 793 100 733 27.709 1.60 93.41	A345 A346	ATCH 1917 0 A A1337	229.035 30,443 4,273 3,00 72.59 229.629 27,404 2,623 1,00112.79	8144 8164
	ATCM 33735 M1 0 A1320	232.640 362,743 28.873 1.00 15.61	A168	ATC# 23179 COP & A1 337	341.221 69.425 1.763 1.00111-73	A244
	ATOM 25735 CE 8 A3330 ATOM 43737 DE 8 A1324	232.144 283.049 38.694 3.00 83.41 233.483 100.730 28.702 3.00 83.61	A1 GA A1 MP	ATCH 25679 05 A A1737 ATCH 2566 C2 A A1737	\$18.001 07.062 1.370 1.00 72.39 239.224 00,629 2.046 1.00 72.39	WICE WILE
	ATTER 31738 CS G A1330 ATTER 35735 MT G A1334	333 412 184,114 24 364 1,60 81,41 333,916 189,171 20.654 1,80 82.61	A14E	ATOM SSM1 C4 A A1227 ATOM 25M2 O4 A A1227	334.331 36.437 1.330 1.00 73.54 337 157 93.715 1.604 1.00 73.69	ALGO
	ATCH 25348 CT 0 A1220	235.379 104.009 20.342 1.00 07.61	Aldy	ATON MHI CI- & ALSET	\$34.500 06.010 9.614 1.00 T2.80	B164
	ATUM 91741 C3+ 6 A1326 ATUM 31748 C3+ 6 A1326	237.51(103.783	A1G A3G	ATCH 2549 C4 A A1277	315.005 96.657 1.365 1.00131.75 813.774 86.824 1.375 1.00111.74	A164 A169
	ATUR 35742 (7+ 0 A1326 ATUR 35744 (1+ C A1320	239.276 104.507 38.914 1,00 93.29 139.363 104.754 38.037 1.00 85.39	A142 A140	ATON 25602 673 8 A1821 ATON 85607 C2 A A1221	237.A34 P4.814 0.830 L.00183.79 279.333 94.688 1.203 3.68133.79	A168
4.5	ATQ# 35745 P U A1221	334.063 385.663 34.735 1.00 83 37	ALCO	ATCH 2500 01 A 62827 ATCH 2500 CG A 61227	233.246 86.371 1.638 1.88133.75 231.642 99.666 2.263 1.08138.79	814
15	ATCM 89747 022 6 A1721	349.326 105.408 34.628 1.60 71.37 335 861 106.781 37.654 1.60 31.37	8148	ATCH 29/50 ME A A1227	230,752 97,367 2.886 1.00111.79	AIRE
	ATGM 38349 GS- 0. A1331 ATGM 38748 GS- 0. A1321	229.147 184.698 24.098 1.00 03.17 228.740 183.310 28 167 1.00 83.17	AL68 AL68	ATON 3501 CD A 41227 ATON 2502 67 A 41227	#33,910 PG,944 3.914 1.90311.78 833.696 PG,967 3.346 1.80111.79	81 64
	ATOM 55760 Ct 0 AJELL ATOM 55761 Ca 0 AJE21	337.448 382.813 74.487 1 00 92.17 328.841 182.147 33.818 1.80 83.17	ALSO ALSO	6708 2111 CO a 61227 6708 2510 CO+6 61227	334.013 07.639 1.068 1.06131.73 338.010 06.004 +8.379 1.64 73.59	AJ 68
	ATCH 21793 C1 0 A1721	235.151 163.173 24.015 5.00 91 17	8168	ATON SHIP OR A ASSIST	237,242 06.383 +1.537 1.00 72.58	Alta
	After 3174) up 0 A1321 After 3774 C4 0 A1321	234.893 183.318 28.305 1.00 71.37 931.264 393.598 35.063 1.00 71.37	8148 8145	ATCH 2107 03- A A1327	727,950 97,850 0.444 1.06 72.64 718 967 90.136 -0.406 1.65 72.87	2169 2266
	ATUM 25755 83 G A1221 ATUM 25786 C2 G A2221	333.467 163.633 34.348 1.05 71.37 31; 314 181.395 94.357 1.06 71.37	A168 A168	ATOM 2008 F C A1228 ATOM 2000 Olp C A1228	238,875 98,464 -1.394 1.80 68,63 239,644 99,627 -3 310 2.86 97 46	AIG
	ATCM 35767 M2 0 AJ331	330 336 102.788 23.849 1.00 71.37	ALCO ALCO	ATCH 2500 CQP C A3734 ATCH 2501 CQ+ C A1238	334,338 LBG 677 +8 285 1.66 77 +9 027,249 D9,100 +1.025 1.00 48.87	AISE
20	ATCM 21192 C4 6 AJ221	338.083 584 803 34 800 3.00 75.31 331 368 306.087 39.528 3.00 75.77	A148	ATCH 2947 CS C A1414	234,449 506,837 -3.401 2.80 88.87	Mai
20	A708 25760 QM 0 A1221 A708 25761 Cm 0 A1221	331,364 104 489 35.9cg 3.00 71.07 333.0c3 104.024 35.6cg 3.00 71.37	8145 8146	ATOM 2583 C4+ C A1228	839.852 79.738 -2.664 3,68 68.57 834.843 89.590 -2.435 2.00 68.57	ALM
	ATOM 21743 MT 0 A1291 ATOM 22742 CO 0 A1221	214.141 185.783 26.866 5.00 75 37 725.676 104.363 26.648 1.86 71.37	A168	ATCH 25101 C3 C A3230 ATCH 25106 U3 C A2230	\$33,187 99,887 +1.792 1,88 69,87 \$33,097 180,877 -8.144 1,88 77,49	N.C.
	ATUM 34764 CO- 0 A1771	215.664 382.429 23.348 1.00 22.17	A1 60	ATCH 21497 C6 C 63326	234,034 361,508 6.041 1,60 37,42	ALSO
	ATOM 39769 02+ 0 A1201 ATOM 31764 E2+ 0 A1221	818.784 101.311 35.648 1.80 93.17 214.969 101.310 21.457 1.60 03.17	A148 A148	SEELA 3 CO SHIFE HOTA SEELA 3 CO SHIFE HOTA	221.282 99.918 8.949 1.88 77.49	A) CF
	ATOM 24147 01* 0 AJJ31 ATOM 24148 P 0 AJJ22	217.643 103.316 23.329 1.00 93.17 237.352 284.389 31.129 1.00 79.44	A169 A168	ATON 25110 03 C A1234 ATON 25111 C4 C A1036	231,034 301,363 1,795 1,66 77,44 233,051 362,210 1,954 1,06 77,49	Algs
	670H 25749 019 6 A1332	222.262 204.041 19.009 2.00185.38	A144 A144	ATCH 2013 #4 C A1224 ATCH 2011 Cp C A1224	332.100 203.850 2.806 2.00 77.49 233.003 183.306 1.063 3.00 77.49	Ales
	ATCM 25771 05 C A1133	717 496 186.468	Alde	ATCH 19114 C3 C &1228	232,777 100.268 +2.667 1,60 66.57	ATGS
25	ATOR 25772 CS+ G A1222 ATOR 25771 C++ G A1222	339 307 183,874 38,398 3 89 78 44 231,814 183 574 19 947 3 88 78.44	8369 A144	BEELA J - CO CITEL MOTA	232,292 99 325 -3.488 1 00 68.57 334,111 168,801 -3,181 1 64 48.57	Ales
	ATOM 25774 D4+ 0 A1372 ATOM 25779 E3+ G A1322	233,047 103 198 71 191 1 80 78 44 233,002 103,961 20 979 1 00 78 44	A149 A143	ATON 25119 D34 C A1828 ATON 2518 F A A1829	714.649 101.026 -4.495 1 80 40 97 233,788 192,448 -5.675 1 60 59,63	A148
	ATC# 35776 my 6 45433	331.966 105.179 31.670 3.00105 10	A144	ATCH 25'19 019 A A1279	233 941 142.48) -4.558 ; CO 66 14	Ates
	ATOM 25778 H2 G A1222	330.062 204 224 32 403 1,00165.00 330.723 286.042 33.352 1.00189.39	A168 A268	ATOM 2010 Oge A A1229	334,512 181,460398 1,66 60.28 333,355 742,6334,485 1,66 58.83	A148
	ATOM 31777 C3 C 61932 ATOM 31790 W3 G A1233	330,003 107,100 31.616 1,00103.10 337,763 107,307 21.055 1,00105 36	A148 A368	ATCH 2512 Cg - A AL229 ATCH 2512 C4 - A AL228	231 }91 102.037 -5.401 3.00 59 63 329.019 103.776 +0.481 3.00 58.81	Alge Alge
	ATCH 33783 W1 0 A1222	339.414 188.143 27.317 1.46285.36 320 893 100.348 32.003 1.00148.38	8168 8168	ATCH 71:14 C4+ A 61779 ATCH 75:12 C1+ A 62778	279,864 183 400 +3.884 3.88 80.41 223,888 181.846 +3.818 1.80 80.61	A144
	ATTEM 28763 ON 6 81222	138.966 189.732 T3.900 L.00105.30	A160	ATCH 1916 My A A1737	329,633 103.071 -3.030 1.00 64.34	W163
	A7CD 20784 CS 0 A2222 A7CD 20795 H7 G A1222	331,497 107 117 27 403 1,00101,58 332,004 106,816 33-845 1,06105,58	A168	ATCH HIST CA A ALISS BEEGA A CR BRICE HOTE	898.393 10m.797 -3.667 1.66 86.16 336,179 109.618 -8.978 1.66 68.15	57 61 57 68
30	ATOM 3174A CO 0 AJ223 A70W 21767 CZ-0 AJ223	333,038 185 657 33.594 3.66163.94 831,948 464.888 48-883 3.66 78-64	ASAD	ATOM 2101 C2 A A1116 ATOM 2110 #1 A A4419	378.311 104.304 0.090 1.00 88.13 428.334 106.431 1.623 1.00 80.19	Alds Alds
	ATOM 25763 C2* G A1323	311.177 383.372 10.647 1.00 79.84 333.433 404.141 19.039 1.00 70.84	8148 8148	ATCH 1911 C4 A A1319 ATCH 1911 R4 A A1319	930.383 166.877 8.894 1.60 68.33 931.826 166.998 1.813 1.60 68.33	Also
	SESSA D - LO DOSSE MOTA	221.605 404.824 -17.728 1.00 78.64	A168	ATOM SHIP CE A ASSES	230,345 104,863 -0.164 1.80 40,19	Al 64
	ATCH 26751 9 C AJ333 PTCH 36763 C19 C AJ333	334,860 105,232 18:090 1:00 70.74 336,636 106,400 15:631 1:00 78.85	A148 A148	ATOM 1714 NT A 82229 STOM 25125 CM A 82229	231,347 E81,949 -8.585 3.00 46.62 330,861 181 878 -1.683 1.80 60.10	WT CO
	ATOM 31791 03F C A1223 BTOM 81794 06- C A1223	\$35.651 104.007 17.724 1.00 70.95 322,719 104.193 14.047 1.00 70.78	4140 4140	ATON 2010 CT & A1228 BEERA & *CD *FIRS MOTA	329.623 100.609 -4.731 1.00 89.63 337.881 100.743 -4.670 1.68 88.63	A144 A144
	67CH 21793 Ch+ C A1333	361.490 191.634 18.575 1 68 76 76 676 276 186.644 18.476 1 08 76 76	4340 4160	ATOM 23154 C2 - A A1228 ATOM 2315 G2 - A A1236	720,010 104,004 -1,138 1,00 16,61 767,046 104,848 -6,416 1,00 58,41	4144 Al42
	ATOM 05793 OL* C A2273	\$33.078 107.007 17.794 1.80 TO.76	A14F	ATCH 2540 . C A1710	230,545 146.303 -4.668 1.00 81.34	A2 44
0.5	ATCH 45794 C1 C ALDZS ATCH 36799 &1 C ALDZS	234 943 506,314 17.623 3.00 TR.% 336,370 189,126 18.618 1.00 TG.55	A) GE A) GE	BEELA 2 4ED EME MOTA BEELA 2 4ED EME MOTA	231.722 106 360 -5 045 1.00 65.00	M. W.
35	6TER 26000 C6 C A1222 ATER 26001 C7 C A1622	321,596 609,697 18,802 1,00 70.55 329,888 124,193 10.496 1,88 70 00	4142	8152A 3 *#O 1 ##5 MOTA 8152A 3 *#7 P#6 MOTA	338,487 147,294 +4.124 1,80 51.94 874.000 187,287 -4.695 1,90 51.94	9349 9348
	ATCH 25603 CZ C 61331	329.301 110.364 19.534 1.00 70.85	A148	ATOM PINS C4° C A1330 ATOM PINS C4° C A1330	227 146 106.076 -5.631 1 00 51.34 227.072 107.509 -4.608 1 08 51.34	8145 8145
	940h 5286) 83 C 97583	320,227 119.00£ 30.010 3.00 48.98 881,522 310.048 20.071 3 00 70 15	A169	ATCH 7347 C14 C A3230	226,946 196.527 -2.339 2.60 \$2.37	-
	ATOM 21803 M4 C A1221 ATOM 25804 C5 C A1223	919.124 111.186 31.582 1.00 70.55 612 347 107.824 17.993 1.00 75 65	A148 A148	ATON 2546 U1 C A1216 ATON 2544 CG C A1210	734,321 168.506 -3.636 1,00 68,38 734,166 305.646 -3.642 1,66 68,20	41 M
	ATOM 31807 CD+ C A1231	320.837 100.836 16,638 1,00 18,76 139,366 504.888 15,750 3,06 76,76	41 CD	ATCH DARK CO C ALLEY . ATCH DATE CO C ALLEY ROTA	220 155 165 204 -1.652 1.66 80.24 227,577 118.235 -1 148 1 66 45.24	A144 A444
	ATCH 24860 CT+ C A1223 ATCH 85118 CT+ C A1223	350 518 187 968 16 716 1,00 76 76 350,339 187,983 14,361 1,00 90,76	A168 A168	ATOM 25163 MT C A1238 A70M 25161 C4 C A1238	424,842 165,831 -4.753 1,88 45.74 230,843 166,814 -6.887 1,88 46.20	A168 A268
	ATC= 25011 P @ 81220	333.013 109.092 17.416 1.00 48.04	ALLE	ATCH 71150 Me C A1115	\$31,337 106.704 -4.191 1.00 49.85	A186
40	ATOM 45013 019 8 A1234 ATOM 23013 03P 0 A1234	836,318 318,377 13,977 1,90 79.90 330,450 385,765 13,825 3,80 79.98	A144 A144	ATON 11/52 CS C AT114 ATON 21/54 C3 C AJ234	224,942 207.674 -1.659 2.00 45.29 224,942 207.003 -4.227 2.00 81.34	TIGS TIGS
	ATCH 25010 05* 0 A1224	823,400 (89,030 12,55d 1,68 49.09 223,121 207,776 12,600 1,00 82,59	A160 A169	915 2 °C 2 °C 4118 more	035,493 118.182 +4.900 1.80 51.36 227,966 189.698 +6.601 1.60 51.39	A166
	RTCH 25016 C4-6 AL224 RTCH 25017 C4+6 AL824	234.062 100.007 13,427 1,60 47.02 336.041 168.100 14.233 1.00 48.00	A140 A140	ATCH JUST CO- C ALIJA	207,169 110.000 -4.010 1.00 51.34 237,001 111.010 -8 780 1.00 67.64	4183 4544
	ATCH 36618 C1* 6 AL771	336.438 388 671 14.496 1 60 AP.PT	ALES	ATCH 2011 017 6 A1331	837,486 113.449 -8.831 3 80 48.62	A1 64
	#100 33319 #5 8 AJ331	236,733 387.841 13 788 3,80 76.00 231.441 110.739 15,864 1,80 18.00	A145 A146	ATOM MAN O TO CAME MOTA	820,293 111.662 -1.573 3.60 68.63 237,216 112.607 -2.546 1.60 57 64	77.00 77.00
	ATCH 76821 E) G A1234	215.038 181.421 14.973 1.00 19.98 226.032 122.689 25.431 1.00 19.00	A160 A160	ATCH 2564 C4* 0 A2221	779,049 113.192 +1.504 1.00 57.64 975,543 114.017 -4.434 1.00 67.64	A144
	ATCH 21831 W2 G A1224 ATCH 61624 W1 G A1224	938.255 333.294 14.577 3.00 18.08 230.004 113.066 14.788 3.09 78.00	44.60	ALCH SIMS GO. O WILLI	335,647 113,392 -1,199 3.09 57.64	A 100
	ATON SHATE OF & AUSSI	338.061 612.697 67.708 6.00 18.04	ALCO	TON SING MA 0 WILL!	224,195 114.367 -2.208 1.00 67.66 222,496 115.697 -6.777 1.00 66.07	41 4 4
45	870m \$1634 us q A1334 870M 31637 CS D A1234	330 346 317,379 18,042 3,00 18.04 227,405 319.000 17,205 3,00 70,08	A168 A168	ATOM MME C4 6 A1331 ATOM MME C4 6 A1331	\$28,836 \$16.876 -0.694 \$.86 66.91 \$77,644 \$39.843 0.178 1.86 66.63	4144
	ATCH 29824 67 6 41824 ATCH 29828 CS 0 41221	010.601 110.811 (7.677 1.00 79.89 326.900 169.180 17.836 1.00 79.00	A148 A148	ATON JUST CO C ALIST ATON (1817 E C ALIST	836, 969 115.327 1.896 1.80 68.61 928, 936 136.989 7.897 1.80 65.97	A1 64 A1 64
	ATOM 1M10 CT' 6 ALEM	336.063 387.333 36.313 3.06 88.89	2344	870m HI73 E1 0 A1331	239,936 111.547 1.165 1.66 66.92	4148
	ATC= 35633 C3+ 0 A1234	737.948 187.544 13.384 3.48 85 85 736.848 186.868 13.763 1.86 88.89	A) CE	47CH HI74 C4 8 A2331 A7CH HI79 G6 6 A2231	320,335 113.040 0,977 1,00 64.07 321,822 313.013 0.818 1,00 64.81	444
	ATCH 6183) C3+6 81834	825.633 198.691 13.378 1.00 88.88 334.114 104.327 11.163 1.00 77.45	A) (4) A) (4)	ATCM 2579 CT 0 A2222 ATCM 2577 B7 0 A2222	329,216 131,308 -0,713 1,80 64.83 736,317 122,006 -1,763 3,80 66.91	A) 65
	ATTO 24418 016 A 41875	\$36.540 187.760 12.246 1.00 03 63	A148	ATON 1178 CD 0 A1291	\$38.943 113.649 +1,387 [.60 64.93	A146
	ATCH 90017 CG & A1728	331.093 105.031 10.330 1.00 81.01 337.031 109.030 10.007 1.00 77 23	A148 A168	9400 1180 03.0 VISIS	\$26,329 119.513 -3,001 1.00 67.04 231,349 118.300 -3,506 1.00 67.04	NA NA
	ATCH 20014 C1- A 61231	327,348 384,194 39 366 3,88 77.85 827,876 383,009 11,394 3,50 77,93	ALCS ALCS	ATCH MINT C1. 0 ALDEL	274,417 111.378 +4.884 1.86 57.64 228,999 616.367 -1.696 1.86 67.66	A160
50	ATCH 31048 Oc. 5 A1334	339.397 383.319 33.323 3 00 77.65 326.736 101.043 33.271 3.00 77.03	A148	ATCH 7180) P 0 A1112	327,142 117.42) ·3 897 3.00 90.00	A145
	2700 25042 97 A 61275	734.366 163.064 12.436 1.08 62.03	WIN.	ATCH 11994 G1P 0 A1130	326,448 115.487 -6,414 1,60 84.04 328,366 115.696 -6,846 1,00 84.04	A3 60 A3 68
	97CP 21043 C4 9 \$1331	357.503 L61.817 [3.033 2.00 83.63 337.456 100.637 [6.614].00 87.93	41 M 41 M	ATCM 1596 00 F A3337 ATCM 8597 C5+ 0 A3337	227,496 110.106 -4,105 1,00 60.00 026,614 119.077 -5,366 1,00 50.09	1144 1144
	2500 25042 C2 6 ALG25 2500 25048 E2 A AL225	329.874 100.100 10.062 1.00 01.61 321.863 100.617 10.963 1.00 83.03	A168 A168	ATCH MISS CO. # A3377 ATCH MMS OL # A3377	837,342 319.837 -2.300 1.00 00.00 327,648 119.483 -1.302 1.00 90.00	A160
	ATEM 21047 CE 6 A1731	330.990 181.997 11.361 1.00 81.91 235.744 107 149 11.997 1.86 82.83	A) 44	ATOM MIPP C1- d A1333	778.864 115.008 -8.765 1.09 50.00	43.00
	ATCP 21844 CS A \$1222	232.120 162.067 13.073 1.00 (3.02	A144 B144	ATCH HIPS US & ALSES	722,014 117.022 -1.001 1.00 04.04 722,776 117-116 -1.007 1.00 06.04	4140 4140
	ATCH \$1000 ET & ALTES ATCH \$1001 CT & ALTES	222,341 152,521 12,144 1 00 03,03 231,437 182,64 ,32,323 1,00 4,02	A) 44 A) 47	ATCH HIFT CO D ALLIS ATCH HIFF CO D ALISS	236,607 117.534 -6.351 1,60 80.64 236,609 136.112 0.904 1,60 86.64	AIGS
£ =	ATCH 25053 CD+ A A1225 ATCH 25053 CD+ A A1225	236.500 181.065 12.517 5.00 77.68 836.243 99.696 13.350 1.00 77.85	A148	ATCH MINS BY W ALLES	#31.641 116.519 ·9.893 1.60 80.04	A149 A144
5 <i>5</i>	810- 1161: C)- 1 A1713	337.328 102.024 13.750 1.60 T7.85	A168	ATCH 20194 Ct 0 A1933 ATCH 10197 Oct 0 A1933	331,646 118.765 -1,656 1,66 66.04 312.466 114.656 -1,617 1,66 66.64	44



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	ATON 35141 CF C AL193 14	94.474 898.877 9.365 1.86 82.43 95.834 232.398 9.566 1.80 92.43	A)36 A)46 A)46	ATTS 31984 CA' C A1199 ATTS 31984 CA' C A1199 ATTS 34985 CA' C A1199	200.461 331.003 11.373 1.00 74 04 310.343 144.467 12.480 1.00 25.13 13.171 14.114.004 10.005 1.00 65.13	ALG ALG ALG
	ATCH 35141 C3 C AL193 29 ATCH 38144 #7 C AL193 29	90.470 139.481 -0.000 1.80 82-41 93.007 820.129 -1.103 1.00 02-41 95.01 832.224 -1.338 1.00 81-41	4168 4168	ATTS 31804 Ct. U Aliss	313.787 318.806 34.843 1 86 66.12 311.328 317.873 33.536 3.86 63.33	A1 66
	ATOM 25146 PM C A1192 35	96.769 339.792 +0.960 1.00 62.63 97 932 399.263 +2.664 2.99 87 43 96.866 318.637 +0.661 1.80 62 41	A166 A164 A168	ATM 25388 C1+8 A3369 ATM 25289 ST V A1369 ATM 21890 C1 8 A1369	793.429 197,720 14.533 1.60 60.11 709.025 137,653 15.146 1.65 74.76 700.104 116.753 13.666 1 90 74.96	Ales Ales
5	**************************************	12.939 320.047 1.010 1.00 55.33 41.401 129.203 1.047 1.00 03.33 63.237 230.084 3.199 2.00 65.23	A108 A168 A103	ATTS 21201 (7 F A1100 ATTS 21263 (2 6 AL111 ATTS 21263 (3 6 AL111	200.410 110.67A 24.204 1 00 74.94 209.611 130.611 14.705 1.04 74.94 207.223 119 148 13.921 1.00 74.94	41G 41G
	ATCS 25121 CO+ C AL152 11	93.000 118.003 0.303 1.00 91.23 91.000 120.091 9.001 1.00 00.09	A168 A169 A169	A70 21304 Ct b A1190 A70 31205 Ot C A1190 A70 21206 Ct U A1190	104.343 113.177 11.387 1.00 74.06 205.154 113.327 11.063 1 00 74 06 207.050 118.091 13.327 1.00 78.04	4145 4144 4144
	ATCH 19104 COP G A1191 19	M.430 330.043 3.470 1.00 04.20 73 067 337.433 3.040 3.00 40.00	A100	ATM 313A7 (7+ 8 A1100 ATM 21390 E7-C A1100	318,037 316,040 38,031 3,00 00,10 311,416 317,500 10,324 2 00 05,11	A143
	A7CB 20187 C4* G A1183 10	01 046 196.527 3.795 1.50 60.39 00 062 196.131 2 063 1.00 60 00 00.663 137.733 1.006 2.00 60.09	A:68 A:68 A:68	ATTS: 31200 C1 T A1100 ATTS: 04200 01 T A1100 ATTS: 21201 F C A1100	211.934 215.010 13.230 2.00 60 13 811.922 214.042 10.231 1.00 65.33 231.906 132.663 10.004 1.00 06.35	&1 64 &1 64 &1 64
	NTCH 25159 C2* G A2533 25	75.633 138.794 0.090 3.58 60.87 76.937 137.330 1 0.0 1.88 94.80 70.153 126.322 0.544 1.88 94.80	A143 A143 A108	ATE 21303 CIP C A1300 ATE 21303 CIP C A1300 ATE 21304 CIP C A1340	217 734 118 863 17.466 1.66 67-61 216.705 113.766 18 623 1.66 27.31 216.833 114.622 88.607 3.66 86.65	A144 B14
10	ATCH 10163 EJ G AL103 11 ATCH 25161 CJ G AL103 15	98.317 138.050 -0.377 1 00 74.58 90 010 135.477 -3.653 1.00 74.33	A348 A148	ATE 25305 CH C AL200 ATE 25304 CH C AL200	213,274 133,306 10,234 1.00 96.69 305,395 213,503 20,376 1.00 96.69	A144 A144
	mecon 22105 07 6 A1191 70	99.979 134.703 -1.550 2.00 94.23 90.013 134.397 -0.040 1.00 94.20 90.463 137.401 0.001 1.00 94.20	A144 A144 A149	ATE: 20700 Ct C A1000 '	207,219 114,173 29,489 3.00 94 59 205,010 118,480 18,905 1.00 97.01	4144
	ATON 20101 CD 0 ALLOJ DI	91.649 377.949	A100 A100 A30	670s 25310 CF C AL200 670s 25311 CF C AL200 670s 25313 CF C AL200	283,969 813,000 82,000 1,00 97.01 200,705 813,704 78,619 1,00 97.01 200,682 210,210 01.001 1.00 97.01	AIAI AIAI
	ATCH 25370 CF G A1133 31 ATCH 26171 CF G A1173 11	8*,318 129,332 1.039 1.00 P4.00 93.567 129.176 0.793 1.00 00 07 04.030 134.660 -0.163 1.00 00.30	4145 4144 4144	ATM 21333 EL C A1100 ATM 21334 CI C A1200 ATM 21335 EL C A1200	201,543 113 174 23,189 1.06 07.01 001,420 113,361 10,125 1.06 97.01 202,400 411.003 13,707 1.46 97.01	A100 A144 A144
15	ATCH 23172 C3* 0 A1103 51	99,034 174,074 3,193 1,00 60.09 94,255 109,790 3,334 1,00 86.09	ATES ASES ASES	ATM 31310 C) C A1900 ATM 31317 C) C A1900 ATM 39318 CI C A1900	304,007 113,033 13,403 1.46 97.61 207,003 113,733 23,029 3.00 94.30 207,016 114,006 13,006 1.00 94.59	A144 A144
.5	ATCH 12174 010 4 A1194 17 ATCH 25177 000 U A1194 17	94.136 171.437 3.373 1.60 77 56 95.874 123.813 4 131 1.60 77 56	A140 A100	ATES 21319 CI+ C A1900 ATES 21320 CI+ C A1200	207,930 213,572 21.097 3.00 96.00	A 1 64
	ATO: 25179 C9 U 41194 II	06.144 122,062 1.063 1.06 83 03 05.000 125,731 6 832 1.00 61.01 06.004 121,100 -6.201 1.00 62.23	A160 A160 A160	ATM 29321 0 8 A2302 ATM 21372 017 4 A2301 ATM 21323 027 8 A2301	311,661 131 171 12,000 1.00 06.10 311,652 113.001 34.263 1.00 06.00	A100 A100
	ATCM PERSO CI- 9 ALISA 15	97,792 122 230 -0.410 1.86 42 41 96 167 121,404 -0.504 1.00 61.61 99.931 102,662 -0.217 1.00 71.00	A144 A144 A144	#Tips 21324 65- A A1261 #Tips 21325 C5- A A1261	013,414 133.623 133,637 3.80 07.52 312,616 115,624 32,324 1 00 41.57 213,467 (18,404 31,365 1.06 41,63	6168 6168 6108
	ATCH 75104 CS U ALIM B	98.388 133.173 3.418 1.66 77 88 81.278 132.880 0.831 3.68 77 88 81.893 128.887 -8 944 3 88 71 88	A) 44 A) 44 A) 44	ATES 31327 OL 6 A1211 ATES 31328 C1 A A1211 ATES 31328 OF A A1211	314,949 510,630 31 543 1.00 61.62 333,545 310,700 50,407 2.00 61.03 318,682 333,434 29,782 3.00 60.63	A148 A148
20	ATCH 15167 87 U A1104 P	91.014 131.340 3 943 3.80 77.00 91.014 133.071 2.063 3.00 77.50	A109 A138	Albu 25330 Ct 4 A3361 Albu 25331 47 4 A3361 Albu 25332 CJ 4 A3361	317,321 112,047 30.415 1.00 00 10 310,310 113,397 10,759 1 00 00.10 310,270 113,004 15,003 1.00 64 05	8166 8166 8166
	ATON 212HE CS U ALIMA 20 ATON 22161 CD U ALIMA 2	M3.330 130,541 2.323 1.30 17 80 100,533 100,53	A166 A166 A165	ATGS 21223 PL A A1191 ATGS 22224 Ct A A1281	010,047 511,629 10,007 1.00 00.10 210,041 210,910 20,654 1.00 60.19	A148
	ETCH 1919) CI* U ALLS: 1	174 170 160 -1.200 1.00 62.61	A166 A166 A168	4701 31334 66 A A3261 4700 01336 (5 A A1261 4700 23327 87 A A3263	310,700 100,040 25,042 2,00 30.35 317,306 812,044 30,000 2,00 00.05 216,279 821,310 31,423 4.04 60.63	A161 A166 A166
	ATOM INTO SIP C ALLPE 1	07,300 137.673 1.348 1.00 66 97 06.666 216.910 0.036 3.00 97 81 197 101 122,336 3.036 1.00 93 61	AJ48 Aled AJ44	FOR \$1330 CF 4 A3361 FOR \$1330 CF 4 A3361 FOR \$1330 CF 4 A3361	315 g00 113,000 71,010 1.00 60.03 316,430 110,439 10,339 1.00 61.03 316,930 114,904 11,679 1.00 61.53	V163
	ATCH 19109 C3° C A1395 1	[94.42] 117.200	A165 A165	#70s 21241 C3* 4 #1361 #70s 21242 P Q #1361	313,170 310,523 13,001 3.00 03.13 313 313 110,004 18,303 3.00 61.53 313,430 137,496 10,854 1.00 71 20	A145 A146 A146
25	ATCH 19301 D4" C A3105 7 ATCH 15302 C1" C A3105 7	PG1 305 117 676	A108 A105	ATCH 25 544 010 0 41007 ATCH 25 345 030 C 41003 0704 25 346 054 G 81203	314,911 316 974 80,327 1 60 69.46 337,464 837 834 18 778 1.96 69 66 214,534 816 189 32 861 8 66 73.38	4168 4183
	ATON 15264 CE C A1195 3 ATON 15265 C2 C A1195 2	PCC.266 318.667	A145 A140 A346	APQN 25348 C1' D A1363	215 575 110,044 31 124 1.86 71.85 211,467 120 065 21 014 1.06 71.30	A144 A144 A144
	ATTEM 18307 83 C A3396 9 ATTEM 35308 Co C 81155 2	104.034 139.350 3.664 2.06 03.63 045.894 160.635 3.623 1.00 03.63 083.049 130.757 2.039 2.00 93.62	A109 A108 A165	A7CH 26346 CO' U A1863 A7CH 25356 CO' U A1863 A7CH 26351 NO U A1863	211,483 111,334 21,104 1.00 71.33 214,762 122,201 21,968 1.06 71.38 231,029 122,556 21,103 1.00 80.06	A 168
	A700 21210 C5 C AL196 0	201 947 275,022	hidd Aidd Aidd	47CM 25362 C1 G A1263 47CM 35363 H7 G A1262 A7CM 25304 C1 G A2263	113,700 233,887 21,236 1.00 00.03 213,986 124,073 23,231 5.00 93.04 212,071 125,643 23,003 5.00 20.06	8136 8136 8160
	ATCH 25212 C2' C A1195 3	003.041 115.443 0.651 1.00 68.07 201.048 315.646 1.100 1.00 58.07 200.048 114.200 0.318 1.00 96.07	R166 A166 A160	170: 21161 43 0 A3003 170: 21310 51 0 A3103 470: 21317 C1 0 A1133	211,140 130 714 23.007 1.00 A0.00 221,054 235,643 01.077 1.00 05.00 210,034 124 619 10 140 1.00 00.00	A146 A146 A140
30	ATOM 25313 0 U ALTS6 0 ATOM 26310 010 W ALTS6 2	003.333 113.054 1.733 1.00 01 00 307 304 337.050 3.394 3.00123.07 301.071 311.704 0.064 3.00123 07	A100 A143 A143	ATCH 05 100 CT 0 A1903 ATCH 21390 CT 0 A1302 ATCH 21390 CT 0 A1903	309,074 324,741 38,563 7.00 00.00 213,763 423,000 89,560 1.60 00.00 311,030 123,412 10,647 1.00 80.00	A165 A165
	ATCH 25218 (61 U A3364 6 ATCH 25218 (51 U A3366 3	000 004 312 196 - 2 790 - 1,00 01,00 100,004 114,230 - 3,001 - 2,00 88,00	A144 A144 A144	Man 31393 Ch. C 97363 Man 31393 Ch. C 97363	318,972 132,820 38,870 3.00 89.04 834,340 131 560 38,254 3.00 72.34 333,231 123,637 34,303 8.00 73.30	AIAA AIAT
	ATON 2522 04' U A2106 1	190,479 213,767 5,138 1,30 81 00 100,363 113,671 0,300 1,00 01-00 100,137 113,103 0,034 1,00 01.00	AIM	MEN 3530+ GI, O 71363	314,995 138,097 31,961 1,66 71.38 814,771 119,365 36 163 1,66 11.33	710 711
	ATCH 25224 CS U AL194 1 ATCH 25225 C7 V AL194	197.427 121.306 4.522 3.60333 97 197 093 318.606 8.327 1.60123 37 198.530 233.631 4.848 3.60222.87	Viet Viet Viet	MAN 34360 b C 91363 MAN 32361 G15 C 91363 MAN 34366 G15 C 91383	313,646 213,764 34,966 1.00 69.41 016.630 110.333 36.306 1.00 00.10 213.616 237.764 34,691 1.06 63.39	A103 A168
35	ATCM 35277 61 U A3396	195,695 113,705 1,905 1,00332.97 195,348 318,873 7,066 1,00327.97 195,717 839,197 4 799 1,00102.07	A)46 A)46 A)08	MCM 323.1 C. C 97503 SECH 333.6 CJ. C 97563 SECH 60968 CJ. C 97363	012,000 310,580 04,030 0,80 00.43 213,040 181,040 26,811 5,60 30.43 311,097 123,136 84,181 1,03 09.43	A100 A100
33	ATCH 10117 OF U ALIM 1 ATCH 2420 CT U ALIM 1	190,834 100,308 7 0c9 1.00327.07 107,061 100,010 0.337 1.00327.07 109,001 133,107 0.041 1.00 01.05	A) 84 A 107 A) 80	NACH 873.4 51 C 97507 NACH 68643 CI, C 97507 NACH 6434.5 Na. C 97503	211,216 122,307 34,646 1,00 09.43 210,075 121,273 21,427 1,00 27.43 210,096 123,633 01,325 1,00 07.16	7141 7141 7141
	ATCH 25113 CJ* U A1106 1	240,100 137,500 0,170 1,00 01 00 200,056 117,714 0,741 1,00 01 00 201,070 113,140 4.061 1.00 21.00	A 148 A 149 A 199	ATEN 21371 C1 C AJ103 ATEN 25374 C7 C AJ101 BEGR 25377 GJ C AJ103	219,677 121,007 22,079 1.00 09.16 008,002 121,307 21,706 1 00 00.18 208,600 124,263 21,137 3,06 89.10	9744 9749 9740
	A70m Passo P G A4197 (099,396 k34.630 0.003 1.88 01.33 305,190 k34.101 7.000 3.00 76.28 300,007 119,373 7.336 3.00 76.25	A166 A166 A168	ATCO 23376 ED C ALTOL ATCO 25076 CA C ALTOL BTCD 23380 DE C ALTOL	200,530 152.076 31,311 1,00 03.33 201,076 161.441 31.190 3.00 09.10 200,543 170,040 30.100 1.00 00.10	ALGO ALGO ALGO
	arcm 29330 00 ¹ B att97 2 Arcm 25339 C5* G At197 2	343,993 319,470 9,820 3.00 61.67 343,683 414,636 4.417 1.00 61 53	A303 A164	9400 57303 05. C 91303 9400 57303 C1. C 91303 9400 57303 C1. C 91303	310,300 130.033 31.046 1.00 00.15 205,737 133.796 31.030 1.00 65.42 205,530 133.706 34.713 1.00 45.43	ALGS ALGS
40	ATCH 25341 04* 0 A1197 1	204.004 210.304	A166 - A166 -	1500 31364 C7° C A1363	310,504 101,641 24,344 1,04 49.43 310,151 121,302 27,705 1 66 69.47	W762
	87Cm 36344 C4 6 A1397 87Cm 38340 B4 6 A4287	905 149 118.448	A) 44 A) 44 A) 43	#FGP 21306 7 & 51204 #FGR 20187 017 & 51204 #FGR 25180 027 & 51204	009 204 130.000 20.030 1.00 06.50 309 203 310.000 09.030 2.00100.17 209 240 130.011 29.305 1.00100.27	A100 A100
	ATOM 25347 67 G ALIST :	301.010 300.900	A340 A346 A348	\$200 56385 Cr. V 97384 \$200 36386 Cr. V 97184 \$200 31081 CR. V 97184	207,917 170,067 87,757 1.86 80.96 207,846 131,963 31,224 1.00 80.46 206,280 121,486 37,597 1.00 64.06	0100 8160 8160
	ATCH 18340 CO & A1197 ACCH 25200 OS G A1107	201.013 231.302 7.307 1.00 70.23 004.113 103.061 7.923 1.00 76.39 004.013 120.376 0.061 1.00 70.33	A165 A165 A166	NUM 36363 Ct. W 97364 NUM 36363 Ct. W 97364 NUM 36363 Ct. W 97364	201,470 133,631 21,191 1,00 04.66 201,100 133,170 31,400 1,00 04 06 301,910 137,170 31,400 1,00 04 16	A166 A166
	ATCH 16763 67 6 AL197 ATCH 26375 CP 6 AL197	P01.043 \$10.494 6.319 3.56 74.33 P01.000 \$10.400 5.000 1.00 74.23 P04.704 \$10.473 5.401 1.00 41.83	A146 A146 A146	ETCh 31391 C1 A 81394 ETCh 34394 E3 A 81394 ETCh 34397 C3 A 81394	305 314 306.440 33.541 3.00100.27 303.330 330.030 33.301 3.00100.17 201.007 450.770 32.040 4.00400.17	8168 8168
45	ATCH 25395 CG* 0 A1187 ATCH 25296 C3* 0 B1107	207.654 210.099 4.675 2.00 61 03 201.766 213.206 8.025 2.00 21.53	ALCO ALCO	ETCH 04300 01 A A1304 ETCH 25393 CF A A1304	394,333 \$38.827 31,444 1.00100.97 335,494 318,633 33.061 1.00300.87	A166 A166
	PTCH 23290 F G ALISE	304,440 114,007	A348 A348 A348	6200 26400 BF & 61200 6200 26401 CF & 61200 6200 26401 FF & 61204	204.311 217.444 31.401 1.00100.17 204.003 119.610 21.043 1.00100.17 237.210 110.415 21.644 1.04104.17	A) 64 A) 64 A) 64
	ATCH 25203 007 0 A3100 ATCH 25203 05* 6 A4100	900.009 113.979 7.000 1.00 00.23 907.480 124.933 7.000 1.00 62.50 000.070 170.003 7.331 1.03 43.50	A144 A144 A119	2534 21451 CO & AL164 2538 21454 CO & AL164 2538 21451 CO & AL164	101,327 330.455 34.513 3.03300-17 304.577 331.630 34.402 3.64 04 04 301 367 687.630 24.640 3.00 04.44	A140 A140
	ATCH 95364 CA* 6 A1190 ATCH 95364 CA* 6 A1190	777,704 110,003 0,010 1.00 62.00 707,704 110 037 0,010 1.00 62.00 909,313 137,313 7,007 1.00 61.00 708,407 117,003 0,104 1.00 01.34	AIG AIG AMI	FTCD: 36464 C7 A A1364 FTCD: 35467 E7 A A1364	305.100 101.834 17.634 1.00 06.66 306.660 101.324 10.601 1.00 06.66 106.630 101.320 10.601 1.00 00.60	A166 A166 A166
	8708 25356 WP G A1156 8708 25107 Ct G A1166	290,257 636,553 9,520 1.00 f9.60 207,054 119,643 18,220 1.00 66.10	A163 A148	270x 81446 612 U 81361 270x 31413 677 U 81365	302,400 630,237 25.063 3.00 90.00 201,221 110.064 27.663 3.00 90.00	Ales Miss
50	ATCH 25347 CF 0 ALEM PTCP 15370 FF 0 ALEM	900.016 130.104 10.000 1 00 P0 14 900.426 131.262 13.238 2.00 90.14 909.346 182.177 10.968 2.00 90.10	A168 A168	NLOW 38413 Ct. C. VT300 NLOW 38413 Ct. C. VT333 NLOW 88413 Et. C. VT362	291.037 219.204 20.662 1.09 60.95 291.903 119.064 20.629 2.06 60.95 201.010 310.876 27.333 8.00 60.98	A166
	PTCP 10777 CE G ALING PTCP 10777 CE G ALING	201 871 881,867 41,817 1.00 80,16 204,888 138,806 11,349 1.68 80,16 204,873 131 866 11,500 1.00 00,16	A44 A44 A44	attm 29414 01* U A1986 aftm 29415 C3* U A1864 grow 28416 ay U a1861	301.609 210.493 24.665 3.00 60.66 321.474 510.204 29.604 3.00 60.66 362.772 617.727 24.630 1.00 60.66	A1 64 A1 65 A1 64
	8700 F5374 C5 G AL199	206,001 110,776 10,034 1.00 00,10 205,043 518,610 2,001 2.00 60 10 206,010 110,113 9,154 1.00 00,16	A145 A145 A145	ATON 38411 C) U 61209 ATON 38418 C) U A1309 ATON 38418 C) U A1309	301,679 \$17.059 33.713 1.00 00.00 303,335 134.003 37.067 2.00 00.00 301,000 146 610 30.000 1.00 00.00	A168 A168
	MTCM 23277 C3* G 41199 AYCM 23273 G3* G 41199	100.061 311.010 10.377 1.00 63.56 111.353 117.103 10.307 3.00 63.56 107.660 113.683 9.733 3.00 63.60	A164 A164 A166	250x 2542) Cr U 41205 250x 2542) Cr U 41205 250x 2542) Cr U 41205	304 833 115.504 83.731 1.06 90.99 805.153 110.314 34.404 8.00 90.99 306.570 813.040 34.336 1.00 90.99	A144 A144 A144
55	ATOM 11041 P N AL193	310,443 114.010 18,101 1.00 03.00 300.073 113.001 15,200 1.00 00.13	#149 #149	8200 37431 GL A VINU 8200 38431 GL G VINU	305,035 117,377 91,331 1,00 68.00 300,510 117,375 90,991 1 00 00.00	A144 A144
55	ATCH 95265 659 U ALLOS	\$10 \$34 317.643 12.599 3.60 10.64	A140	Title and the first of Title	198,300 11 ^{1,900} M 914 1.00 00.00	2,00

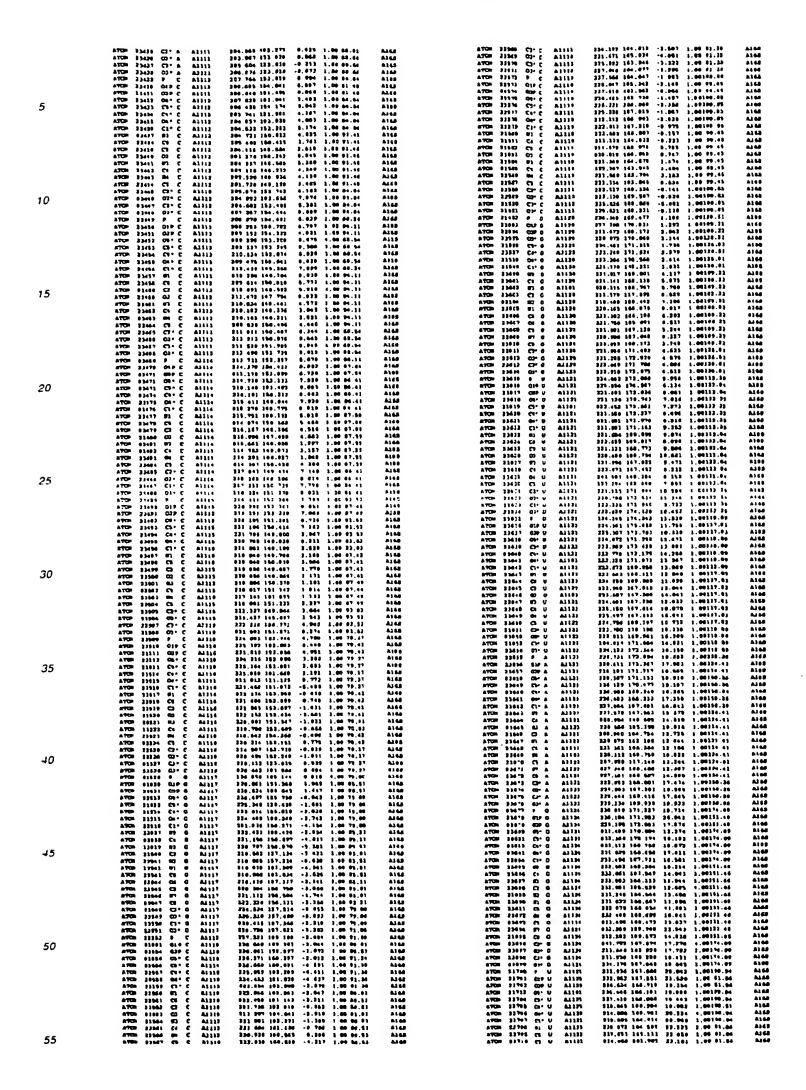


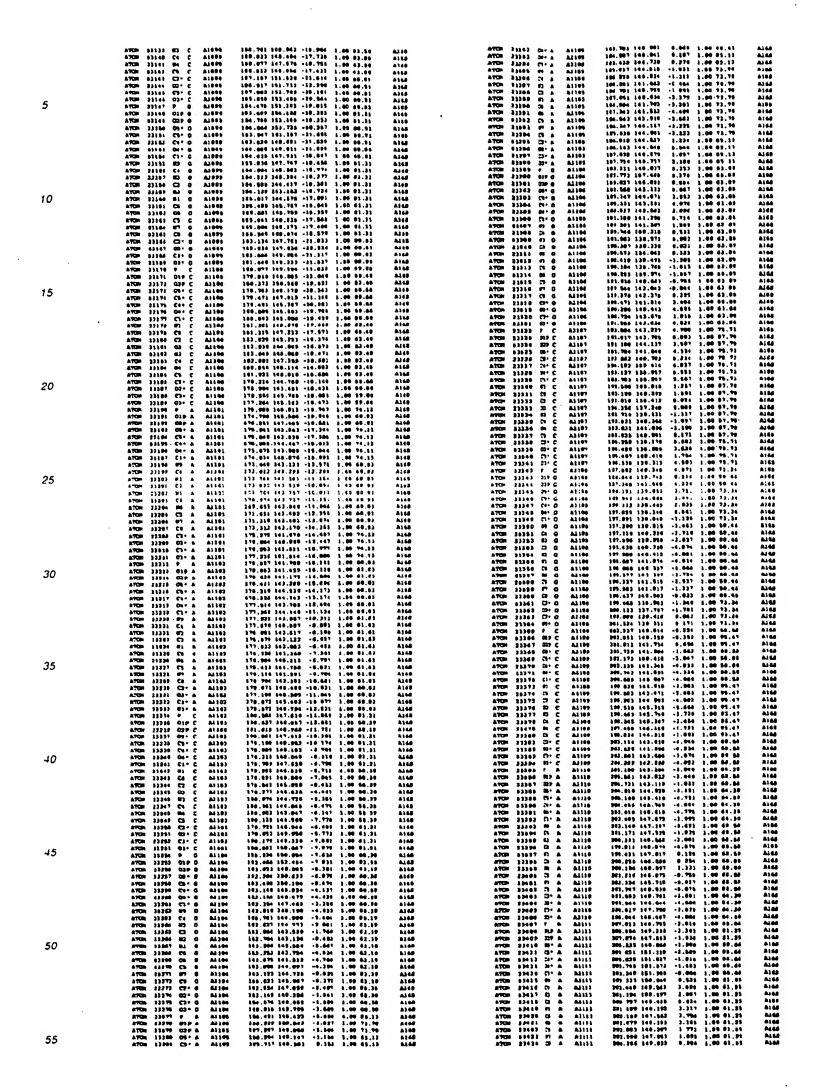


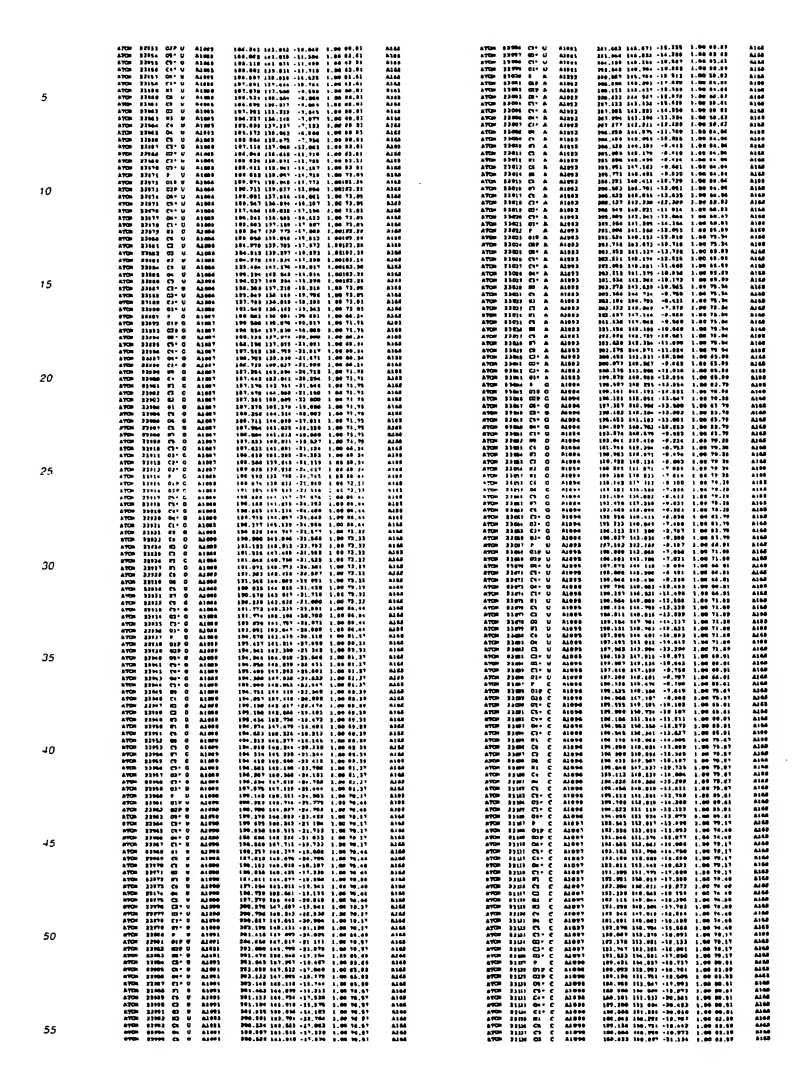


	ATUM 81647 P 6 A1119 ATUM 31999 019 6 A1119		.00164.96 .00174.64	A168 A168			A1141 A1141	736,535 171.658 231,596 176,577	11.486 1. 16.369 1.	96384.43 90184.43	AI 64 AI 64
	ATOM 31000 020 G A1139 ATOM 31000 020 G A1139 ATOM 31000 010 G A1139	253 Mt 184 341 16.324 1	. 80174 . 14 . 60154 . 14	A148	ATCH PO	143 Ct C	Alies	234,478 578.353	11 526 1. 17.144 1.	00354.83	A148
	A70m 24001 C3 0 A1128	849.410 162.641 10.267 1	.00134.04	8168 8168	ATCH 34	100 61 6	A\$145 A1141	231,187 178,488	13.14) 1. 11.476 1		A140 A140
5	ATGS 24862 O4 6 AJ139 ATGS 34864 C1 0 AJ136	949,778 164,664 11.047 1 946,378 165,843 12,632 5	,00164.04 ,00164.04	A168 A168	ATCH 34	ויים יים	A1145 A1141	214,295 172.207	15.002 1. 13.006 1.	48111.84	77.0
J	ATOM \$1609 00 0 61119 ATOM 34006 C4 0 A1119	244,376 366 916 11,385 1 246 636 147,646 13,664 1	.00174.84 00174.84	A144	ATCH 34	346 P A	A1141 A1141	27) 414 174.363 313.464 173.419	38-160 3.	44 136 . 69	ALGE
	ATCH 21007 FT G A1139 ATCH 81008 CT 6 A1139	347.670 349.063 13.743 5	.00174 64	A100	ATCH 24	151 420 a	A1146 A1146		1.041 L. 18.836 L.	OC113 36	A168 A168 A168
	ATOM 2:000 ED 6 A1119 ATOM 2:000 ED 0 A1119	247.343 170,364 13.384 1	.00174.64	A146	870× 34	181 Ca. P	A1148	933.629 373.637 231.616 174.693 844.743 174.333	8.103 1. 8.103 1. 7.043 1.	00134.00	114 114 114
	ATOM 24511 CG G A1135 ATOM 24513 CG G A1135	344.400 170,729 18.317 3	.80174.64	A168	ATO N	188 Oc. 4	A1146 A1146	334,133 174,414 334 811 173,443		6 0118.69	AIM
	ATOM 24614 87 6 A1116		.00174.44	4144 4144 4144	ATC 30		A1145 A1146 A1146	\$11 441 178.418 310.417 171.744	7.610 1.	04112.34	4164
	ATTS 04615 CB G A1119 4TTS 24618 CF G A1119 ATTS 24611 CD G A1116	844.968 184.869 11.313 3	.00174 .64 .00154 .04 .00154 .76	A148 A148	ATCH 14	156 E) A	ALIAS ALIAS	83) 676 173.874 848.634 378.647	1.631 1.	00118.34	Alde
10	ATOM 34616 C3* G A1136 ATOM 34616 C3* G A1116 ATOM 34616 C3* G A1176	040 647 163.393 13.915 3	.00154.96	A148 A100	ATCH 3		Alles	340.537 169.536 414.693 179.384	4.696 1 4.612 1.	64113.M	A144
	ATEM 21626 P C Allie ATEM 21621 CIP C Allie	349.026 162.624 14.071 1	.00135.01	4144		161 M A	A) 148 A) 148	040.853 169.364 335,639 371.072		00112.34	A143
	Vion 34853 Q56 C VITAG	347.918 143.435 15.395 1	.00150.01	ALG.		145 P A	A1146 A1108	336,336 171,631 317 626 173,424	1.316 L. 6.861 L.	00112.20	ALGE
	ATCH 14834 C3 C A1148	011.436 162.483 16.687 3	.00169.61	A168 A166	ATON 34	167 (21.4	AL IAB	031.971 173.063 033 630 373.415	4.438 1.		A168
	ATCH 21026 De* C A1248 ATCH 21027 C1* C A1146	293 894 343.007 25.740 1	.00139.41 80139.01	A14F A7 MF	A7CH 34	14 00 A	Al les	23+.423 [72,951 33+443 [73,633	1.510 1.	.04136.09	P) 41 VIII
	ATCH 26826 B1 C A1169 ATCH 21626 C6 C A1169	353.778 145.876 14.004 3	.00150.61	A144	ATCH 31	1173 OLP C	A1147	337.063 171.398 313.064 179.874	4.624 1.	.00130.63 .00103.15	A149
15	ATOM 34638 C3 C A1146 475m 24631 G2 C A1148	292 348 347 480 18,874 B	00150,51 .00150,61	Me	ATON 34	1173 GP7 C	A1147 A1167	231,832 171,048 214,047 170,474	4,794 1.	.04181.45	A166
	ATCH 24032 63 C All46	293,443 367,872 12.943 3	.00150.51	4148 2748	ATCH B	176 CF C	A1147 A1147 A1147	831.695 179.466 231.636 169.412		.04136.00 .04136.00	1144 1144 1144
	4700 24614 de C Ali46 4700 24610 Ca C Ali46	011.471 164.721 12.077 1	.00166.61	NG NG	ATCH 30	1177 G. C	A1147	221,792 169,616 261,254 146,662 231,266 166,423	4 374 1		N. (1
	9400 91073 CD. C 91710	257.048 165.413 18 518 1	003 6 0 . 6 1 . 003 6 7 . 6 2 . 003 6 7 . 6 4	A148 A148	ATCH 8	160 CB C	A1147	\$34.418 169.193 \$14.181 167 421	4.600 1	.00105.15	A140 A140
	Will 3449 03. C 91149	351,263 364,587 16,674 1	.00161.61	NA ALM	A708 34	1 (2 (e)	A3147 A1141	315,976 164,850 235,164 167,000	9,794 1	.00101.16 .00161.10	A166
	ATOM 24845 P C Allel ATOM 24841 G19 C Allel ATOM 24841 G29 C Allel	245.616 166.101 10.613 1	. 00169 17 00183.17	A144 A144		1164 64 C	A1147 A1147	811,291 846 137 221,291 867 875	9.679 L	.00109.16 .00109.15	4140 4140
20	ATCH 01611 061 C ALIES	251.341 167.042 19.341 1	1.00105.16	A148 A146		1166 E C	ALIET	236.276 368.628 236.623 167.473		. 001 34 - 65	7766
20	8709 34849 Ce* C Atleb	227,316 386,829 20,300 2 351,114 166,256 10,177 1	.00103.16	N14	ATON 6	1199 D. C	A1147	217.790 (67.12) 011.336 141.144	1.366 1.	.06136.65	A148
	#70# #4847 C1* C #2141 #70# #4846 WL C #2141	797 777 176.603 16.771 757 335 170.507 17.051	1.00101.16	A168 A168	ATON P	1101 6 0	A1147	331.521 161.611 331.560 166 261		14.16	A148
	ATON 84049 Ct C A1143 ATON 24056 C2 C A1161	223.449 071.441 14.577 1	.00169.16	A144	ATON N	(193 (2) U (193 (2) U (194 (2) U	A1146 A1146	113.114 164 737 833.117 165.641	1,477 1 1,193 1. 1,190 1.	.00115.16	A149 A144 A144
	2000 2005 02 C A1141 CA114 7 CW C0005 WEDTO	287.116 171.464 16.369	-00169.13 - 00169.10	A145 A145	ATCP 3	1104 CA. A.	Alie6 Alie6 Alie6	334.504 165.071 331.477 664.556 334.630 163.063		.60 04.33	74
	ATCH 24060 C4 C ALL41	251.306 176.663 13.444 1	1.00469.13 1.05169.32 1.00181.13	A144 A144 A146	ATCH 1	6397 6m' U	83146 81149	634.633 163.663	4.331 1		Al M
	\$200 34624 C3. C \$1141	751 685 171.630 19.701	00105.16	A166 A169	ATOM S	41.19 EN U	A1148	\$35.677 163 671 231 941 194.628	4 871 1	00115,18	A168
25	*LOS 34694 C1. C WITH!	231 675 109.713 20.210	00145 14	A108 A108	ATTEN 3	4361 (1 V 4363 53 V	A1:48	237 186 167.101 237 116 167.002	7 729 1	40113 10	4168
	ATON 24861 OIF 6 A1143	248.854 170.211 21.874		A145		438) 1) U 4384 24 U	A1101 A1148	114.316 16) TH 214.141 164 15)		60115 10 .00115.18	6 14 5 A 14 5
	ATOM 24842 OFF G A1142 ATOM 24843 OFF G A1142	948.170 (48.40) 10.446 : 346 966 171.796 11.326	1.06160,67	ALIG ALIG	ATCH 6	4386 Cr 0	A1148	331.340 145.195 330.843 045.467	7.745 1	06119.10	A1 66
	ATCH 24864 C5 C 41142	245 281 172.630 17.141	1.00114.99	A146 A146	ATCH 2	788 03.0 704 D.0	A1140 A1140	334.496 168.701	1.970 1	.00 04.25 .00 04.34	A144
	ATCH 34864 D4* 8 AL146 ATCH 64867 E1* 6 AL143	846,496 178.070 10.135		A144	ATCH 1	4519 00.0 4949 03.0	A1148	331.631 163.561 334.336 161.531	1.166 1	.00 96.36 36 96 39.	A148
	4709 94069 69 6 A1143 A709 94069 C1 6 A1143	348.001 170.076 16.046	1.00100.67	8348 8448	ATCH I	011 # C	ALIAP	033.415 161.677 J11.846 158.971	1,041 /	.00 00,77 .65 00,79 .00 00,79	4144 4144
30	ATCH 64670 B1 6 A1143 BTCH 34671 C7 6 A1146	246,446 176.367 16.363	1.00166.07 1.06166.67 1.00166.67	A146 A146 A148	ATCH 7	411 G. C 411 W. C 411 M. C	A1149 A1148 A1148	131.096 163.943 683.090 166.040 331.078 169.140	6.877 L	.00 00.72 .48 00.72	Also
	#TCh 94672 H2 6 A1142 ATCh 24671 H1 6 AL142 ATCh 24674 CF 6 A1142	246.462 176.367 14.387	1.00168.67 1.00168.67	AIM	ATCH 1	011 W. C	A3149 A3149	234.636 158.530 314 775 168.644	1,748 1	.94 BQ.17	A148
	ATOM 24075 OF 0 A1143 ATOM 24076 CT 6 A1143	819,719 173.254 (3.68)	1.00164.67	AI46	ATCH 2	die C.C	A) 146	214.268 168.728 233.519 167 033		.04 00 17 .06 93,79	1161
	ATCH 24877 87 6 A1142 ATCH 24679 C6 6 A1143	846,643 173,457 18 434	1.00148 47	A148	ATCA 3	423+ CF C	&1 149 &1 146	313,176 543 991 331,311 163,636	8 730 1	.04 79.79 .04 79.79	A164
	ATCH 64877 CT- 6 ALI43	010.136 175.006 19.663 618.007 178.663 38.367	3,00334.96 3.00134.96	AIG AIG	ATC 3	436) 4) C	A1145	333,641 163,891 233,636 163,796	1.711 1	.00 39.79 .00 39.79	A166
	ATCH 34661 C3 6 A1142	000.011 010100 01100	1.00141.90	nr.	ATCH (431 M C	ALIST ALIST	211.475 165.406	8.963 1	.01 99.79	9144 9144 9144
35	ATCH 84484 013 6 A1143	244.813 175.705 13.054	1.00114.20	A144 A144 A144	ATCH 3	4317 27 6	A1149 A1149	337,469 343.748 313,390 869.848 334,334 367.433	0.M3 1	.00 90.79 .00 66.79 .00 80.77	A144
	ATCH 04000 CO* 0 A1143	241,316 172,433 21.307 644,012 476,039 20.876 241,343 174,900 36.343	1.00117.70	A14 A14	ATCD: 3	411 D. C	A1145	331,000 150.064 331,766 167.570	1.561 1	.00 60,73 .00 60,73	AIG AIG
	ATCH 34857 C9* 0 A1143 ATCH 24869 C4* 6 A1143 ATCH 34889 C4* 0 A1143	345,155 177,114 18.755 345,101 170,200 10.014	1.00110.26	A)45 A)46	ATC 1	(23) P U	A1154 A1156	\$11 497 197 004 \$11,324 104.071	9.130 3	.00 54.00	A144
	940m 54640 C3 6 A1143	245,606 175,766 (8.876	1.00110.36	A160	ATCH 1	4731 GD 0	A1150	230,200 187,636 211,131 197,434	7.175 1	.00 54.15	83 64 84 64
	ANUM 24893 C4 6 A1143 AVEN 24893 H3 6 A1143	245.225 173 636 24.694		A140	ATCH I	011 3. A 0. b	M1190	331.631 194.728 201.761 197.318	11.411 1	.00 54.00	V144
	ATOM 34094 CR 6 AJ143 ATOM 34096 ER 0 AJ143	344,816 173,196 12.017	1,60104.76	A145	ATTEN 1	17319 CJ. R.	A1150	631,336 165,473	11,400 L	.00 54 50	ALG ALG ALG
40	ATOM 24000 ST 0 A1141 ATOM 24007 C0 0 A1143	809.806 170.973 15.677	1.00194.86 1.00194.36 1.00194.26	AIG AIG AIG	ATOM 1	14316 ET U 14348 CT U 14741 CT V	A1150 A1150 A1150	334.850 166.067 234.677 186.306 231.613 163.064	16.416 1	.66 94.15 .60 96.16 .80 96.15	AIG
40	ATCH 21000 CO 0 A1147 ATCH 20079 CS C A1143 ATCH 64166 B7 C A1143	346.37 173.386 16.686	1.00194.34 1.00194.34	A149 A149	ATCH 1	14343 SP U	AIIIA	231 753 161 616 231 453 463 507	11.980 1	.00 M.15	N4
	ATON 64163 CD 6 A1143	249.663 173.992 16.105	1.00194.26	ALGS B) 65	ATCM I	14344 Pt U	A1170	327.896 163 476 329.116 161.422	10 961 1	.00 96.18	ALLE
	A70m 34103 02 0 61343 A70m 34104 C3 0 61343	214.233 177.842 18.854	1.00119.89	1146 1146	ATOP I	1411 G U	A1150	\$70,314 L61.317 \$10,113 186.984	9.570 1 31.307 1	.00 34.13 .61 34.00	A140
	A709 34195 03+ 6 A2143 A709 24168 P G A2144	343,894 177,794 18.967 641,300 177,334 18.184	1.00121.70	ALM ALM	ATOM	19741 D. A.	A1100	134 448 184.34F	13.460 3	.00 04.00	714
	ATCH 24167 019 8 A1144 ATCH 24164 609 6 A1144	841,140 178 868 19.867	1.00175.60	A166	ATCH I	HORE D. C.	A1150	929,970 356,670 229 561 120-311	11.700 1	.00 PH.00 1.06 M.06	97.88 97.88
	9200 34103 Q3- 6 91744		1.00167.06	ASEE	ATCH.	HOLD ET A	ALIEL	329.676 194.864 831.646 181.367	11.300 1	.00161.61	ALGO
45	ATEM PAILS CAN B ALLES STEEN PAILS ON B ALLES	241.990 176.604 13.899	1.00167.36	NN NN	470H	14313 (J. V	ALIES	321.468 156.393 221.331 199.868		.00 06.07	AIG
	A700 34111 E1 0 A1144	341.053 174.313 14.100	1.60167.24	ALL:	27CH 1	1070 U. Y 1071 M. Y	A1161 A1161	396 166 197 618 365,639 198.975 326,367 166.967	14.868 1	M M	6144 6144 6144
	ATCM 24115 Ct 0 A1144	641 361 173,474 19.484	1.00176.67 1.00176.69 1.00176.69	A148 A148 A148	ATC	1010 CI A	ALIST ALIST	175.746 166.144 075.516 161.527	11.616 1	\$00 61 . 64 . 66161 . 61	41 M
	ATOM 34117 C) (7 AJ144 ATOM 34116 E) (8 AJ144 ATOM 34119 E) (8 AJ144		1.00175 61 1.00175 61	ALG ALG	ATTE:	1010 C A	Alisi Alisi	10.133 163.347 10.133 163.347 10.677 143.435	11.706	,0636).61 1.00361.01	ALGE
	ATOM 30171 OL 0 ALLOS ATOM 30171 OL 0 ALLOS	\$41,690 170,000 (5.004 \$41,690 170,004 (6.62)	1.00175.66	A144 A144	ATOM	104) E A	A1151	\$25.134 144.141 775.045 143.207	13.396	.00161.61	8148 88 LA
	A70m 24122 Ct # A1144 A70m 24123 FT 0 A1144	\$41.673 172.207 14.523	1.00175.63	414 414	ATOM	1011 M A	ALISI ALISI	236,397 164,001 324,041 100,006	10.214 1	12.10100.1	A164 A168
50	MTCH 34184 CR 0 A1144 MTCH 34184 CR 0 A1144	241,461 134,387 12,846	1.00175.00	A144 A144	ATOM :	1011 IT A	A1154	234 431 144 671 274.415 150.905	11.640	1.06301.61	A169
	ATCH 34136 Q3+ 0 A3344 ATCH 34137 C3+ 0 A1144	219.434 176.334 13 191 016.763 176.886 14.444	1.06147.24	A140 A146	ATOR	M646 @ A	41153	\$24,506 354,606 \$42,546 550,324	11.040	.00 04.00	A1 64
	91CH 91139 D1 G 21165	230.707 270.677 34.007	3.00147.36 3.00133.86	A140 A140	ATON .	A 1D PERM	A1163	231.791 157.036 631 616 167.279	11.177	.00 04.00	8140
	ATCH 20138 CLP C ALICS ATCH 20161 C39 C A1103 ATCH 20163 CA+ C A1140	339.607 177.604 18,383 317.617 175.719 10.104	1.40168.63	A) III	ATOR	14314 (C) A	ANIPE	\$77.550 156.744 \$21,501 186.500 832,357 355,400	14.693	1.00 04.30 1.00234.33 1.66314.83	A166 A166
	ATOM SOLIS CO. C ALICO ATOM SOLIS CO. C ALICO ATOM SOLIS CO. C ALICO	236,556 179,646 13,663 219,206 179,133 13,663 236,476 174,956 16,263	1.00139,04	A144 A144 A149	27Cm	14071 EP A 24370 SF A 34371 CF A	#1163 #1163	221,452 150.003 221,452 150.003	11.934	1,04 94.00 1,00 94.00	4144
	VION 34114 CL. C VII44 VION 34115 OI. C VII44	\$36.400 \$73.367 10.304 030.399 \$73.037 12.194	1.00139.04	7100 7100	ATOM	34374 CT A 34374 CT A	4112 4112	030,316 160,623 631,896 360,703	14.347	1.00 04.00 2.00 04.00	F)44
55	ATON 34137 B1 C A1246 ATON 34138 CS C A1148	\$16.755 171.36a 13.406 \$10.131 171.00c 14.143	1.981M.83 1.001M.63	NG NG	ATOM ATOM	34324 C. A	A116 8	330,307 351,884 931,630 163,883	11.077	1.04 54.99	81 86 81 80
	8700 B4199 C7 C 81145	217.517 173,136 14.634	1.00114.61	1144	ATON	1414	A1 148	331.796 193.104		1.00:14:62	A144

	ATON 81711 02 W 43188 ATON 21712 02 W 43189	368.936 163 131 31.001 1.00 01.06 330.701 361.531 86.347 1.00 61.66	A168	ATTER 81884 DEC A1133 ATTER 81884 CT C A1133 ATTER 81884 DE C A1133	348,003 100.543 0.013 3.00100.03 A160 340.307 100.153 30.130 3.00100.03 A160 340.044 170.773 30.404 5.00101.04 A160
	ATOM 21733 Ct U A2223 ATOM 23714 On U A1235 ATOM 21718 Ct U A1208	227,539 164,333 84,649 1,60 01,04 130,961 160,917 31,743 1,00 63,64 116,973 164,977 33,898 1,60 01,04	A160 A160 A160	ATOM 31897 Ct C A3133 ATOM 31898 CT C A3133	040 447 577.064 0.070 1.00143.04 A140 010.043 570.006 31.000 1.00103.34 A145
	ATCH 21714 C2+ U AL121 ATCH 21717 C3+ U AL112 ATCH 21714 C3+ U AL181	230,634 163,463 20,363 3,86100,04 140,438 383,357 14,577 3,86200,04 330,044 441,757 17,043 1,00100,04	A140 A116 A140	ATCM 2 FB 0004 E ATLE ATCM 2 FB 00044 E ATLE ATCM 2 FB 0004 E ATLE ATLE ATCM 2 FB 0004 E ATLE ATCM 2 FB 0004 E ATLE ATLE ATLE ATLE ATLE ATLE ATLE ATLE	218.640 197.817 12.006 1.00182.64 A168 348.163 178.158 21.118 2.00162.64 A168
5	ATCH 81748 01* U A1186 ATCH 91798 P U 41124 ATCH 83771 61P U A1124	118.646 141.668 17.668 1.00100.04 118 670 141.489 17.787 1.68141.19 117.631 168.971 17 176 1.60194.94	A168 A168 A168	ATON 31669 C1 C A1131 ATON 31669 C1 C A1143	347,765 379.886 21.443 1.68342.04 A346 200.807 476.710 8.746 1.00163.06 A146 236.806 800.330 28.101 3.63300.65 A346
	ATCH \$1713 CAP U A3136 ATCH \$1713 CD · U A3136	339,009 360,073 10.046 3.00100.00 339,069 161 176 16.072 1.00103.89	A168 A199	ATCH 21043 C3 C A1131 . ATCH 81846 C3 C A1137 ATCH 21067 C4 C A1137	361.329 191.043 18.835 3.00104.05 4106 851.326 588.337 8.785 3.00104.06 4106 352.426 161.465 8.436 3.00104.05 A166
	ATOM 33734 CS- U ALISE ATOM 33732 CS- U ALISE ATOM 51796 CS- U ALISE	340,009 310,180 16.075 1.00163.30 310,470 199,701 14.046 1.00163.10 336,132 166,234 14.733 3.00163.39	A166 A169 A160	ATCH 91696 P @ A1133	253,653 160.223 6.000 1.00167,73 A100 256,006 161.204 7.043 1.00106,27 A100
	ATCH 11737 CL U ALIJA ATCH 83738 EL U ALIJA ATCH 83737 CJ U ALIJA	217,829 160,948 12.524 1.00101.29 827,267 161,204 11.076 1.00196 04 827,899 161,044 15.120 2.00190.94	A162 A168 A169	ATOM 91070 603 6 A1133 ATOM 91071 60-6 A1133 ATOM 91073 C1-6 A1133	753.603 678.073 7.043 1.00386.17 A166 236.138 100.138 8.098 1.00367.78 A160 236.598 101.318 10.798 1 00167.79 A166
	A7GB 23719 C3 U A1136 A7GB 23711 C3 U A1136	136.664 160.004 17.715 1.00190.04 126 448 107.664 11.717 1.66190.04	A165 A166 A160	ATUR 20072 (0.0 A112) ATUR 20074 00.6 A1111 ATUR 20078 (1.0 A112)	## 100 100 100 100 11 100 100 100 100 10
10	ATCH 22723 #3 U A1228 ATCH 22723 C+ U A1286 ATCH 22734 B+ U A1226	236.439 364.843 14.844 3.00390.84 238.033 364.940 31.750 1.00390.04	AI44 AI44	ATCH 21074 27 6 A1131 ATCH 21077 Ct 4 A1103	753,636 170,184 33,697 3 64106,27 A106 753,638 177,634 13,783 3,00396 27 A100 752,797 170,801 15,100 1,00396,37 A106
	ATCH 21739 EN U ALIZA STOR 21718 C2 U ALIZA ATCH 21717 C2 U ALIZA	837,381 384,860 11.419 1,00196.84 838,889 386,679 33.683 1,60383 39 838,842 386,677 31.838 1,66141.19	N 16 A:40 A:40	ATOR 21879 CF 6 A1125 ATOR 21000 EF 4 A1121	2[2,5]7 171,431 15.66] 3.00196,31 A169 2[2,196 175,310 16.740 1.06176,37 A169
	ATCH 23730 C3 U A1124 ATCH 23730 C3 U A1124 ATCH 63740 P G A1127	848.382 146,510 11.673 1.60168.19 343,237 122,478 17.018 1.60162.80 342,332 144,340 12.016 1.80 06.04	A100 A100 A160	ATUM 2000 01 6 ALLES ATUM 2000 01 0 ALLES ATUM 2000 01 6 ALLES	251,723 174,736 13.0Pq 1.00106.37 A160 F11,634 174.004 13.031 1.00100.37 A160 T50,904 174.009 33.036 1.00106.17 0140
	ATON 33741 01F 0 A1137 ATON 33743 03F 0 A1137	942.015 185,360 11.046 1.00106.76 942.227 360,047 32.464 2.96204.78 941,300 801,875 11.133 1.00 04.64	AIG AIG AIG	ATOM \$1804 CS 0 A1111 ATOM \$1000 07 0 A1111 ATOM \$1004 CD 0 A1111	233.034 170.184 33.034 3.00196.27 8148 233.044 370.091 51.987 3.09190.37 8158 232.039 377.974 51,773 3.00196.37 6146
4.5	97CM 93769 CG+ 0 ALIGY ATCM 93763 CG+ 0 ALIGY	343.157 181.433 18.633 1.00 86.84 948.970 163 738 5.633 1.66 86.64	4148 8146	ATCH \$1067 CH 6 A1110 ATCH \$1606 CH 9 A1110 ATCH \$1000 Ch 6 A1110	253,363 178,965 13.774 1.00167.73 A160 011.032 179.564 14.008 1.04167.73 A160 211.032 179.564 12.009 1.04167.73 A160
15	ATCM 83744 Ge+ G A3127 ATCM 83747 C1+ G A3127 ATCM 83748 BB G A4127	119,336 101,144 18,439 1,06 64.64 230,439 164,860 10,401 1,06 60.64 230,306 164,004 11.070 1.08304.75	a 166 à 168 à 168	ATUR 21000 03-8 ALIST ATUR 2000 0 0 ALISO	757,146 179,668 12.447 1.06187,73 A148 758,939 179,750 12.033 1.06188.27 A148
	#TGM #3749 Ct G ALIBY #TGM \$8744 #3 G ALIBY #TGM #3741 CT G A1187	819.474 166.383 12.137 1.00166.75 338.368 307.356 11.537 1.00196.75 838.376 168 615 13 248 1 00100.78	A148 A148 A148	ATCH 61003 CO: G ALIM ATCH 61003 CO: G ALIM ATCH 61003 CO: G ALIM	758,556 [76.418 11.959 [00196,75 A166 2]7,714 [78 8]5 46 044 3.00286.73 A260 251,547 [77,750]] 771].00198.37 8165
	ATOM 23750 M3 G A3137 ATOM 23751 W1 G 61117	830.900 106.600 11.618 1.86194.75 130.200 168 519 11.618 1.06106.75	A) 4.0 a) 4.0 A) 6.6	ATCH 21005 Co-0 A1111 ATCH 21004 Co-0 A1121 ATCH 21007 Co-0 A1121	251.754 179.171 13.039 1.00138.57 A149 634.627 177.068 13 912 1.00126.27 A149 237.330 176.005 13.701 1.00126.37 A149
	87Cm 33764 C4 G A1337 ATCm 33768 O6 G A1127 ATCm 33764 C5 G A1187	336.500 167.411	A168 A168	ATUR 81896 (1+ 6 A1114 ATUR 81896 00 0 A1114	857,029 175.010 16.020 3.00120.27 8149 230,150 170,003 10.953 3.00180.73 8349
20	#TCH #3757 #T 0 A1187 #TCH #3758 CB 0 A1137 #TCH #3759 C2+0 A1137	338.016 304.613 44.161 1,88194.75 338.000 864.233 12.099 3.00194.78 940.618 105.000 7.575 1,80 64.04	A168 A168 A168	ATUR -31000 Ct 0 - A1134 ATUR -01001 U5 0 - A1134 ATUR -2100 Ct 0 - A1134	856,054 177,567 15,676 1.00168,17 8168 235,649 173,420 35,246 1.00100.72 . 6466
20	ATCH 33740 02° G A1187 ATCH 33741 C3° G A1187 ATCH 23741 03° G A1187	910.003 383,519 8.363 1,00 64.64 911.643 163,863 3.433 3,90 80.64 348.393 163 007 8.393 3,00 68.64	A166 A168 A168	ATCH 81903 80 6 A11M ATCH 21904 81 8 A11M ATCH 23PDS 63 8 A11M	033-730 176.333 MA.803 1.00100 73 ALGS 334.036 171,371 16.303 1.00170.77 ALGS 334.337 372.290 12.388 2.00300.72 ALGS
	ATCH 33743 P C ALLSS ATCH 33744 DIP C ALLSS	943.635 103.414 3.116 1.80118.06 	A188 A140 A168	ATCR 81906 &S 6 A1134 ATCR 21907 Ct 6 A1134 ATCR 21906 &7 8 A1134	\$53.004 373.053 33.101 1 0.0100.73 A145 851.000 173.004 12-639 1 0.0100.73 A140 255.009 174.794 32.636 2.00120.73 A367
	ATCH 12764 OL* C A1229 ATCH 82767 CS* C 41238	364.530 154.638 7.307 1.00118.64 567.766 144.898 4.300 1.00116.64	Alto Alto	ATTR 81909 CS 6 All34 ATTR 81919 CS 6 All34 ATTR 81919 CS 6 All34	210.623 174.661 13.670 1.60190.77 A165 260.628 170.700 14.618 1.00120.27 A168 210.025.170.661 (7.116 1.00180.77 A168
	ATCM 23749 C4+C 83228 ATCM 23749 CM+C 41128 ATCM 23779 C3+C 41178	-242.021-104.471 6.447 3,00310.66 363.662-364.627 7.702 3,00110.66 663.400-367.000 8.307 8.00110.00	A160 A160 A160	ATON 21912 C1- G A1114 ATON 21913 G1- G A1114	\$19,519 175,721 19 146 1.00129,37 ALM \$22,421 175,448 15,100 1.00128,57 4166
25	after 23771 H; C 31128 after 23712 C4 C 41133 after 13372 C2 C 41139	263.967 167 717 9 361 2,00142,57 266.486 566 496 16 576 1 36143,52 263.981 163 617 16 521 1 36143,53	0148 0148 0168	ATUM 23914 P U A1135 ATUM 23915 GIPU A1135 ATUM 23824 CIPU A1135	361 361 115 633 [4.344 1.46197.38 6146 311.327 375 413 [2.933 1.43174.95 3248 362.931 175 407 14.574 3 40170.95 6145
	ATOM 33714 D3 C A1138 ATOM 31715 H3 C A1138	242.464 143.821 12.821 1 00142 17 244.185 143.445 11.685 1.00147.57 244.138 143.446 11.228 1.86142.53	A163 A163 A168	AFD= 31917 0** U A1135 AFD= 21910 fir W A1135 AFD= 31919 fir W A1133	361,453 173,453 84 240 1.32197,56 0469 341,586 173,614 35.668 3.67187 66 6419 316,567 173,442 35 663 3.681897,86 6366
	#TCm 33916 C4 C A1128 #TCm 23917 pm C #1128 #TCm 13773 C5 C A1128	348,334 367,346 12,567 1,06142,52 348,617 184 119 11 100 1,06147,62	A148 A144	ATOM 21820 Cm U A1225 ATOM 21822 CT U A1225	313.648 171.683 18.363 1.88197.36 A148 233.376 176 518 14.433 3.88197.64 A168 233.761 373.661 13.131 1.88170.96 A168
	ATCH 31118 C2* C AL138 ATCH 31108 G3* C AL138 ATCH 33101 C3* C AL138	344,311 168,571 7.887 1 30116.84 340,403 169 406 6.670 3,00118.44 840,721 367,430 6.343 3,00118.44	Alda Alda Alaa	ATON 21921 CA U AL130 ATON 01624 CA U AL135	730.315 177.151 13.550 3.00170.05 A100 817.400 379.400 L2.010 1.00170.95 A100
	87Cm 13733 CU- C AL131 87Cm 13731 P C AL139 87Cm 83794 CUP C AL139	246,661 357,845	A166 A168 A168	ATCH 21025 GZ U A3335 ATCH 61926 BL U A1135 ATCH 21927 CT U A1135	017 188 171 048 31.304 3.62178.95 ALGO 917,729 179.144 16.788 1.62178.95 ALGO
30	ATCH 31765 GIP C All68 ATCH 31766 GS C All38 STCH 31767 CI C All89	947.338 146.139 4.932 1.80395.18 940.994 176.110 2.937 1.80390.80 940.894 178 480 6.832 1.80390.90	4)68 4)68 5)69	ATOM 21920 OF U A1111 ATOM 21926 CT U A1111 ATOM 91928 CT U A1115	957 963 379,196 6.796 1.00170.95 ALM 958 861 579,496 31 416 1 06170.95 ALOG 163,260 169,553 16.231 1.00137.04 ALOG
	ATOM 31768 CO' C AL139 ATOM 81781 CO' C AL139	347,631 371,938 4,344 1,30796.00 347 845 173,501 7,888 1,00190.05	ATAM ATAM ATAM	ATCH 21031 CD* U ALLIS ATCH 21233 CD* U ALLIS ATCH 21233 GJ* U ALLIS	969-362 169-513 13-271 1-06387-54 A100 961-940 179-483 14-048 1-06187-54 A160 863-613 169-738 18-343 1-06187-54 A100
	9200 81265 CF C 97156 8200 31261 81 C 97136 9200 31366 CJ C 97136	240,930 173,586 7,950 3,88195,18 250,413 173,420 4 619 1,00106,18	8168 4168	ATGM 61634 F U A1116 ATGM 61935 G07 U A1116 ATGM 21936 G27 U A1136	363,413 100,070 14.340 3.00130,01 A160 04.110 007.200 15.617 1.00163,71 A160 210.300 167.000 14.003 1.00193,71 A160
	FFCS 23791 C3 C A3138 FFCS 23794 G2 C A3139 FFCS 23791 H3 C A3139	250.600 174.793 1.187 3,00105.30 250.221 175.040 7.504 3.00795.30 251.011 374.700 4.805 1.00106.80	9769. 9769. 9183	ATCM 21037 CN* U A1100 ATCM 21936 C1* U A1117	961,167 167,366 14.666 3.65394.61 A469 264,697 166,197 14.266 1.66196,91 A466 263,640 167,626 16.617 3.66196,61 A466
	#7CM 83798 CV C A1188 #7CM 38707 M4 C A1187 #7CM 13796 C7 C A1187	398.376 373.642 0.343 1,00195.18 393.427 373.603 18.671 1,00196.13 393 641 373.612 0.316 3 00193.54	A168 A168 6168	ATUR 33948 OF U ALIM ATUR 33948 OF U ALIM ATUR 33941 CT U AJI34	313,004 103,307 10.033 3.00140.03 A169 963,700 106 779 37.300 1.00190.01 A168
35	ATCH 3100 C3 C AL131 ATCH 31000 C3 C AL130 ATCH 01001 C1 C AL101	268,743 173,606 1,876 1,86179.00 267,992 174,816 3,376 1,80160.68 240,396 172,313 3,866 1,80196.89	A168 A168 A168	ATCH 01940 ST U ALLM ATCH 31943 CS V ALLM ATCH 31441 C2 U ALLM	361,500 107,100 17,019 1 a0162,71 A165 111,610 180,640 19:620 1,00102,71 A165
	FTCH \$1644 GIP A \$1100	347,511 172,141 1,000 1,00196.46 367 430 173,549 3,962 3,00147.68 366 767 172.837 1,300 1,00117.00	2166 A166 A168	ATON 13945 63 U A1116 ATON 23944 27 U A1124 ATON 03947 Ct U A1126	131,127 194,511 19.634 1.00172,71 A168 819,869 194,703 18.639 1.06183,72 A168 540,814 184,603 18.143 1.06188,51 A168
	ATCH 23005 C2P A A3100 ATCH 23000 00' A A1120	206.663 174.430 3.504 3.60337.00 248.490 172.749 3.700 3.60747.60	A168 A166 .	ATTH \$19-0 OF U A1116 ATTH 319-0 CF U A1116 ATTH 319-0 CF U A1116	240.340 102.045 10.400 1.00192.71 A344 261.042 100.226 17.060 1.00192.71 A160 261.062 141.001 12.040 1.00100.03 A160
	NACH 33061 CO. V 97306 NACH 33061 CO. V 97306	245,244 171,063 3,163 3,00147,05 244,005 173,783 1,075 1,00147,05 243,063 173,836 2,763 2,00347 55	A166 A168 A168	ATUR 21961 EP U A1114 ATUR 21968 CP U A1114	963,200 162,611 18.296 3.39330.61 A160 262,303 164,615 16,005 1.30130,73 A160 013 024 163,715 12.017 1.00130,61 A160
40	ATOM 33610 C1 A A3130 ATOM 33611 WW A A3130 ATOM 33612 C4 A A1130	202,284 172,186 3.494 1.90147.05 202,841 172,866 4.923 1.88517.06 201,820 173 439 1.964 1.86117 68	A168 A168 A168	NACH 31629 GL C V3114 VACH 31629 GL C V3114	201.000 164.300 12.326 1.00100.04 4166 301.006 164.310 11.624 1.00170.00 A168
40	ATCH 23013 87 A A1130 ATCH 03014 C3 A A5120 ATCH 13013 87 A A4110	\$40,829 114,338 8,000 1,00137.00 \$40,946 174,616 7,676 1,66311.98 \$46,718 374,137 4,876 4,00117.86	A146 A146 A246	ATCH 33994 GSF C A1337 ATCH 23987 GS* C A1317 ATCH 23986 CS* C A1337	261,097 162,203 11.063 3.06178.08 A145 369,764 166,473 18.886 1.06188.04 8148 819,206 268,338 13.048 3.06186.04 A183
	PTCP 33616 CE A ALLES PTCP 33617 GE A ALLES PTCP 36618 CE A ALLES	361,721 173,316 8,235 1.00117.05 363 668 173 763 1 616 1 60117.05 363,327 173,066 1,113 1,00117.00	4164 4168 4168	4708 81981 CT C 41137 4708 84946 BT C 43137 4708 81941 CT C 63117	816,685 166,662 13,786 2,86196 94 A162 216,740 347,000 11,439 3,00196,94 A162 914 923 197,383 18,042 1,04296,94 A162
	97Cm 81619 67 A ALL39 27Cm 31610 CD A ALL39	263,373 172.063 1,613 1.66117.00 261.463 173.003 3.000 5.06117.00 368,777 356.669 3.000 3.00367.66	A148 A146 A148	ATCH 31942 SI C A1137 ATCH 83943 CI C A1137 ATCH 81944 CI C A1137	755,070 107,044 9.604 3.04179.65 0143 011,007 107.011 10.121 1.00170.60 0160 775,705 109 517 6.077 5.00170.69 0143
	97CH 31611 CD: A A1130	901,600 174,626 2,606 1,60147.50 944,200 174,200 2,620 2,60147.50	ALGS ALGS	ATCH 31965 63 C ALLSS ATCH 31966 63 C ALLSS 4708 81967 51 C ALLSS	244,673 100,303 0.710 0.00174.09 0140 240,033 344,333 0.300 1.00174.09 1460 241,003 100,334 0.717 1.00174.09 1464
45	ATCH 23034 07" A 41176 . ATCH 23039 P 0 41101 RTCH 23036 01F 0 41133	\$64 879 379.104 3,479 1.00347.68 \$63,406 376.487 1,700 1.06100.90 \$68,109 377.636 8,770 1.00148.67	6368 6168 6368	870m 83848 PL C A1127 A70m 81849 CS C A3127	363 176 166,871 8.383 1.00770 00 0168 363 818 168,336 8.733 1.00379.09 6168
	ATON 63677 CGP C 61131 ATON 63636 CG C 61131 ATON 63637 CG* G 61131	308,918 170,001 1,900 1,00185.41 365,801 170,005 1,310 1,00190.00 364,800 170,343 1,430 1,00150.00	6168 6168 8168	ATON 81970 CT C B1117 ATON 81971 8F C A11F ATON 81977 CT C A1117	914,004 152,000 9.063 1.08300.04 A166 276,006 551,928 10.205 3.00196.04 A165
	ALCH 63613 CJ. 0 VIIII NACH 51611 CH. 0 VIIII TACH 63613 CJ. 0 VIIII	946,854 \$78.744 4,813 5,00186 00 844,487 \$78,323 5,631 1,60184.00 945,187 377,547 7,004 3,00184.00	* A148 A144 A144	ATOM 31971 03° C A2137 ATOM 31974 F Q A2139 ATOM 32974 MF Q A2138	251,000 162,783 10,500 1.00180,500 A168 256,100 262,000 0.627 1.00167,61 A268 256,100 262,014 0.079 1.00160,07
	8700 83633 87 0 A1131 8700 63614 E4 6 A1131	246,000 170,634 1,300 1,00135.41 240,001 175,074 0,004 1,00146.43	8146 8146 8146	ATCH 31974 CD9 G A1108 ATCH 21977 CB* G A1118 ATCH 21978 CT* G A1114	911.424 \$62.661 \$0.073 \$.60106.67 A166 946 978 \$61.464 9.671 \$ 06167.61 A166 913 648 261.616 06.223 \$.60367.61 A166
	ATCH 21916 67 0 AL111 87CH 21616 C2 6 AL111 87CH 21617 67 6 AL111	244.036 175.034 10.764 1.00145 27 244.762 176.236 12.007 1.00145.40	ALGE ALGE	950m 91800 01. 0 97730	791,077 101 331 11.071 1.00107.01 0164 791,079 100.000 13.101 3.00107.01 0164 794,078 100,770 11.304 1.00107.03 0165
50	#TCR 23618 01 0 A1131 #TCR 23619 CT 0 A1131 #TCR 83648 CE 0 A1111	\$44.008 \$74.064 \$3.666 \$1.66188.43 \$44.089 \$73.747 \$1.677 \$1.06145.43 \$44.000 \$77.516 \$1.861 \$1.00143.43	A145 A160 A160	740m 51467 Gr G Wille 140m 61462 W G Wille 140m 51661 Gr G Wille	231.013 [61.063 31.337 1.00100.07 AND 011.000 163.044 14.103 1.00100 07 AND
	#TOP 23641 C5 0 13133 #TOP 23643 67 G 41133 #TOP 23641 C0 6 44131	944.972 174.011 3.750 3.00749 43 544 544 174 189 4.099 3.00144 43 245.000 175.407 5.414 3.00140.41	1145 1145 1145	ATOM 21864 62 0 A1134 ATOM 81986 65 9 A1136 BYGH 81996 63 0 A1134	911.014 100.030 12.090 1.0106.07 A166 911.020 100.010 12.190 2.00100.07 A106 015.022 209.022 12.194 3.00100.07 B160
	ATOM 23000 C2* 0 A1131	348,633 179,397 8.710 1.80300.80 344,643 179,541 1.903 1.00144,60 344,730 170,344 6.279 1.00100.90	714 714 714	erch 21007 FI G A1514 erch 11900 CI G A1110 erch 31900 CI G A1110	294,677 100.017 14,296 1.00366.07 8164 257,679 164,671 18,316 1.00100.07 8168 257,779 185,897 18 106 1.00109.07 8165
	ATCH 33647 03" 8 AJJJ1 ATCH 33646 9 C AJJJ3	347 794 [79.652 4.727].00[90.00 348.315 178.015 4.997].00[90.05	A148 A148	ATOM 23990 CI C A1133 ATOM 23991 PT C A1134	714.016 163.137 15.279 3.00100.07 0156 214,772 162.363 16.130 1.00100.07 0140
	ATCH 23049 OIF C A1133 ATCH 23056 GEF C A1133 ATCH 23051 GE* C A1133	200.150 179.299 3.375 1.00107.09 200.279 217.216 5.427 2.00165.04 200.033 179.127 6.438 1.00100.09	A148 A148 A148	2700 21945 (71 G A1134 2700 21994 (81 G A1134	115,484 143,510 11,636 5.00167.61 A165 Thi.640 150,670 13,867 1,60167.01 A165
55	140a 5160) C4. C 41111	362.773 130.636 9.633 1,00100,00 252,000 100 506 6.006 1.00156.01	E148	Man 81600 62. 0 97116 9400 31600 61. 0 97116	91,670 101,100 11,719 1.00107.61 A166 911,516 101,001 12,070 3.00107.61 A166

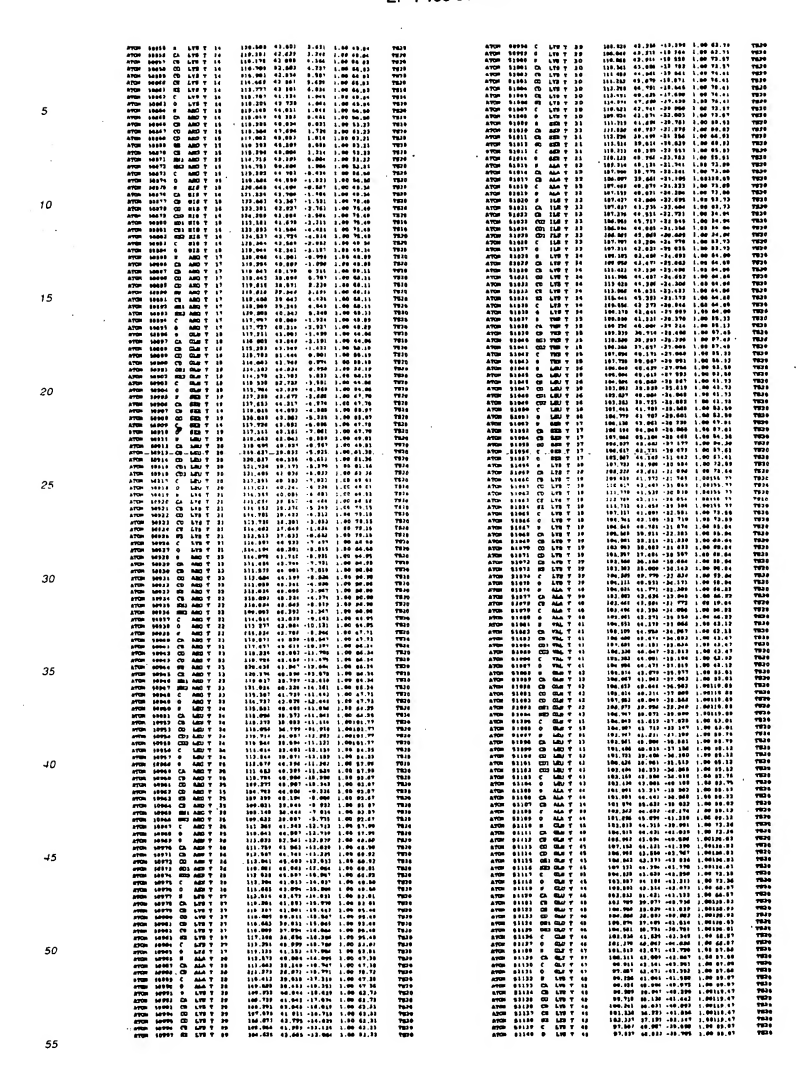


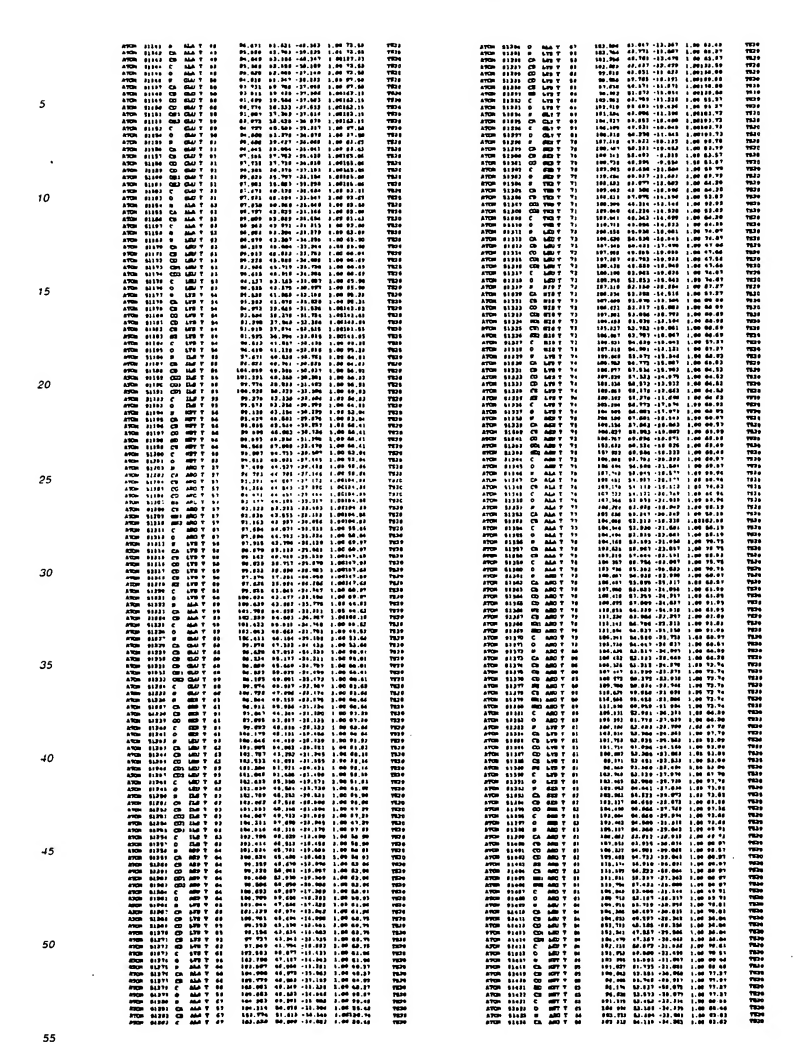




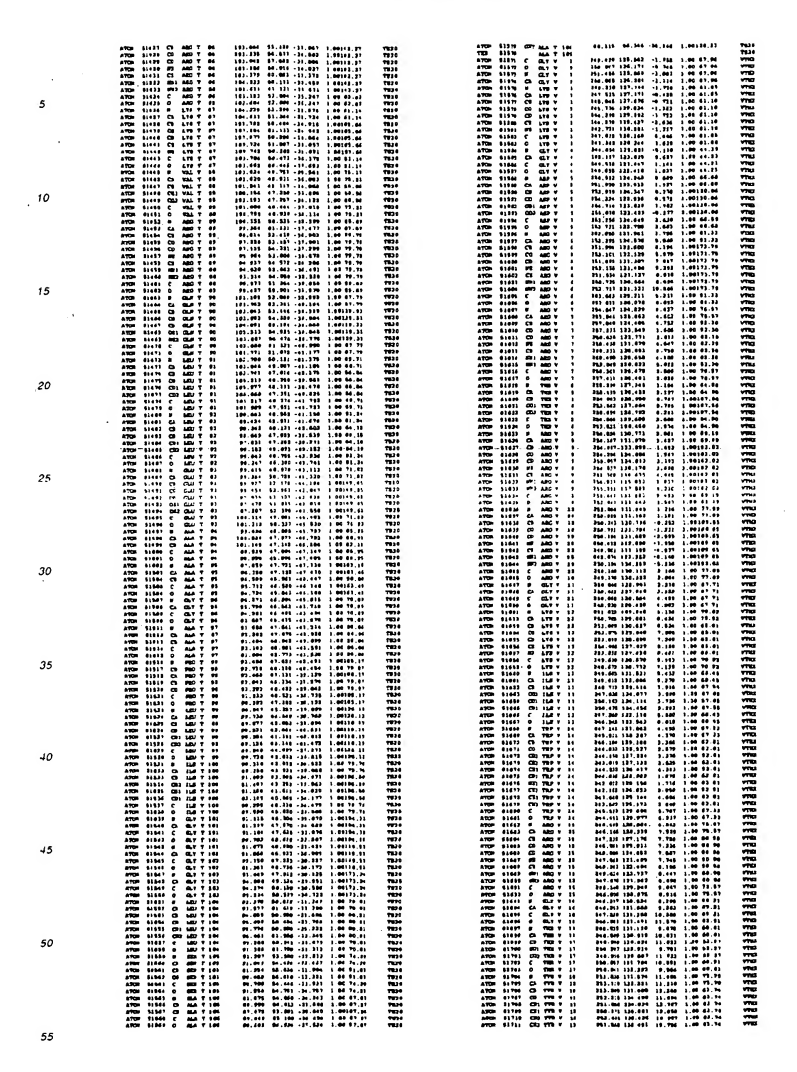
	ATOM 22445 9 0 44671 ATOM 21440 016 0 41877	170.507 111.781 3.014 1.00 01.44 170 010 111.114 1.174 1.00 01.00	144 144	07CH 23710 Ct 0 A1076 h7CH 21711 0s 0 A1076 A7CH 23732 23 8 A1070	140.030 121.063 -[3.00c [.80 64.01 100.71c 121.25c -[3.00] [.00 64.03 187.488 123.808 -[3.123 8.00 60 03	MM MM
	ATCM 83173 CC 6 0 A1073 ATCM 38171 CT C A1073 870m 37171 CT 0 A1073	170.010 132.990 0.001 3.00 03.00 170.357 137.303 1.070 1.00 03.40 170 384 110.533 3.175 4.00 03.40	NG .	A7CH 23713 CD- # A1078 A7CH 38714 CD- # A1076	186.806 100.837 -7.604 1.00 61.60	A148 A148 A148
	ATCM 33173 Co+ C A1073 ATCM 20170 Co+ C A1073 ATCM 32171 C1+ C A1073	170.772 330 800 3.005 1.00 63.40 179.745 140.250 2.161 1.00 61.40 170 154 141.140 1 256 1.00 63.40	A) 63 A) 68 A) 98	ATCH 33735 C3+ # A1878 ATCH 36736 C3+ # A1678 ATCH 38717 9 # A1677	146.656 170.010 .0.101 1.00 61.43 160 073 137.750 -7.671 1.00 65.55	6146 6146
5	ATCH 32174 BP G A3873 ATCH 36171 Co G A1873	179.635 \$49.649 -0.031 2.00 61.00 179.630 141.734 -0.140 3.00 61.00	AL 4.0 AL 4.0	ATCH 15718 618 6 A1679 ATCH 25718 627 6 A1679 ATCH 33726 657 6 A1679	101,071 130,110 -6,001 1,00 61.63 100,003 100,003 -0,110 1 00 61.60 100,073 120,151 -7,626 1,00 48.53	4144 4144 4144
	ATON 22179 81 6 AL672 ATON 82377 C3 6 A1678 ATON 23184 87 G A1673	179.307 201.401 -0.274 1.00 01.00 170 010 144.011 -1.400 1.60 01.00	하면 하십 하십	ATCH 12721 CT- 6 AL019 ATCH 24724 CT- 6 A3079	168.788 125.187 -0.624 5.00 65.50 109.798 120.044 -0.701 5.00 65.50	A148 A148
	ofCm 10101 01 0 A1073 ofCm 21307 C0 C A1073 ofCm 21101 06 G A1071	179,777 141,017 -1,400 3,60 63,90 100,211 141,720 -1,400 1,60 63,60 100,947 141,257 -4,520 1,60 83,60	A145	ATCH 19733 C1 6 A1879 ATCH 18736 C1 0 A1879 ATCH 18784 E9 0 A1879	109.487 191,330 -1 001 1.00 45-14 170,702 108.011 -0.500 3.00 40-50 170,033 183,305 -9.004 1 00 51-00	A146 A340
	ATCM 38504 Ct 0 81070 ATCM 37000 67 C 61075	100.130 301.07) -3.710 1.00 07.50 100.045 171.776 -1.000 1.00 03.00 100.157 171.730 -0.000 1.00 03.00	Aldd Aldd Aldd	ATOR 68736 Ct 6 A1878 ATOR 38731 83 8 A1879 ATOR 13736 Ct 0 A1879	173,300 123,707 -16,004 1.40 51-43 171,023 133,007 -10 007 1.40 51-60 172,130 103,103 -10,030 1.00 51-03	A160 A160
	070m 32500 CD 0 0.01013 270m 04507 CD 0 0.073 470m 32500 CD 0 0.1073	177,010 100.063 1.270 1.00 61.05 177 000 111.007 3.521 1.00 61.40	Ales Ales	ATCH 72126 M2 6 AL673 ATCH 32726 M1 6 A1673	172.077 92.000 -12.022 1.06 81.62 171 061 101.070 -11.512 1.00 01.00	1145 1144 1144
10	ATCH 27547 C3 C A1873 ATCH 22107 C3 C A1873 ATCH 22501 P U A1871	177.817 137.804 1.700 1.00 01 00 178.330 137.631 2.731 3.00 61.40 176.110 130 542 3.112 1.00 63.20	A) 68 A) 68 A) 68	ATCH 2375; Ct 0 A3675 ATCH 23733 Ot 6 A3675 ATCH 26733 Cb 0 A2676	171.400 103.100 -(1.325 1.40 81.63 173.260 173.707 -(4.306 1.00 83.07 171.000 103.007 -(8.07) 1.00 81.43	A14.0
	AFCIN 82192 G19 U A1873	194.214 558.263 0.700 1.00 71.05 179.673 257.481 1.325 1.00 72.05 170.354 159.640 5.120 1.00 43.20	A) 68 A) 68 A) 68	ATOR 13734 27 S A1675 ATOR 23736 Co S A1676 ATOR 12724 Co G A1676	170,530 124,505 -11,577 1.00 01.02 170,020 120,020 -10,204 1.00 01.03 171,790 122,222 -7,010 1.00 09.55	A148 A148 A144
	74.00 31884 CA. 0 01942 74.00 31884 CA. 0 01942	113.713 161.723 3.630 1.60 67.29 173.621 161.761 0.550 3.60 63.29	M 14 M 14	ATCH 20737 CD: 0 AL079 ATCH 03738 CD: 0 AL079 ATCH 72719 CD: 0 AL079	171,023 502,143 -6 516 1.00 45.59 171,100 190,023 -6.706 1.00 43.55 171,645 100,685 -0.070 1.00 48.50	77 FE 77 FE 77 FE
•	ATCH 02001 C4+ U E1011 ATCH 02000 C7+ U A4013 ATCH 22000 01 U A307)	174.346 141.394 0.330 8,80 47,80 174.617 162.540 -1.714 3.80 63.87 310.640 141.640 -1.571 3.66 74.66	ALCS ALCS ALCS	ATCH 20740 0 A ALGOR ATCH 22761 G22 A ALGOR	171.000 135.441 -6.516 6.00 43.64 177.162 138.667 -3.766 1.00 48.41	414 6
	ATGH 32400 C6 U A1013 ATGH 12401 C7 U A1073 ATGH 21402 G2 U A1073	176.845 108.050 -1.058 1.00 74.05 176.268 101.083 -3.323 1.00 74 05 175.974 101.177 -1.691 1.00 74 05	A164 A164 A145	ATCH 337+3 CQ7 6 A1000 ATCH 387+3 CB* 6 A1000 ATCH 337+4 CF* 6 A1000	173,010 176,000 -0.001 3.00 40.01 173,143 334,487 -5 713 3.00 40.04 170,020 073,071 -0.010 1.00 48-44	4168 4168
15	ATCH 83683 M3 U 81811 ATCH 33684 C4 U 81811	177,940 101,184 -3,900 1,00 14.05 177,480 133,944 -3,450 8.86 94.85	A149 A140 A148	ATCH 38748 Ct A A1888 ATCH 38748 Ct A A1888 ATCH 88747 Ct A A1888	178,541 122,563 -6.315 3.00 43.04 176,647 121,968 -6.967 1.00 43.64 176,869 131,829 -7.814 1.00 43.64	714 714 714
	ATCH 23405 G4 U A1873 ATCH 23404 C5 U A1871 ATCH 23407 C7* U A1873	177 019 139 011 -0.517 3.00 74.05 173 400 143.305 -1.737 3.00 41.37	NG NG	ATCH 22749 99 0 A1886 ATCH 26768 Ct & A1880	179,794 333,704 (8.019 1.00 46.41 179,000 103,543 (10,351 3.00 46.61 179,007 131,533 (10,044 3.00 46.41	A168 A168
	#10m \$3410 63. U #1613	173,814 342,005 -1.710 1.60 42.30 110.021 121,257 -0.755 1.60 41.30 171,542 141,345 -0 644 3.60 41.05	A144 A144 A144	ATUM 12766 EQ & A1606 ATUM 12751 C; & A1606 ATUM 12752 E; & A1606	175,895 171.007 -13.110 1.00 40 41 175,067 172,007 -17.011 1 00 40.41	A146
	ATOM 37411 F 0 A1574	170-492 200-034 -1.574 1.60 51.00 100-305 102-520 -5-276 1.00 53.06 131-305 132-031 -5-030 1.00 61.30	A) 40 A) 60 A) 53	ATCH 33763 CS & A1666 ATCH 12764 R6 0 A1656 ATCH 12769 CS A A1669	114,774 123,260 -10.401 1.00 45.61 114,316 124,131 -13,153 1.30 40.41 170,462 121,410 -11,046 1.30 40.41	4144 4144 4144
	ATOM 22614 09+ 0 A1674 ATOM 22611 C3+ 0 A1674	178.830 tot.862 -5.677 1.80 01.95 178.806 toz.680 -2.897 1.80 01.90	ALSE ALSE	ATCH 23766 87 8 ALGES ATCH 33757 CS A ALGES	176 827 826.820 -10.015 3.00 66.41 176,331 106.000 -0.046 1.00 66.41 177,363 123.370 -7.001 1.00 60.04	A148 A148
20	677m 61414 Ce+ B 83674 870m 61414 Oc+ G 83614 870m 22418 Ct+ G 81674	170.003 101 135 -4.463 1.00 51.90 173.012 142.032 -4.761 1.66 51.90 173.707 143.626 -0.065 1.60 01.90	FIFE FIFE FIFE FIFE	ATCH 13169 CP- A ALMA ATCH 13160 CP- A ALMA	177.036 121.307 -0.711 1.00 02 04 176.009 123.233 -0.074 1.00 43.04	ALGO
	ATCH 23113 P7 0 A1674 ATCH 23130 C4 0 A1674 ATCH 23141 E0 0 A1674	178.630 301.546 -0.804 8.80 83.56 170.413 540.755 -0.630 8.00 83.26 170.810 761.107 -0.300 8.80 93.24	Ales Ales Ales	ATCM 13761 61' A A1908 ATCM 23762 P S A1901 ATCM 23763 617 8 A1901	177,009 133,205 -4.049 1.00 43.04 170,047 124,546 -4.700 1.00 37.50 170,071 124,216 -2.673 1.00 81.40	A148 A148
	1708 57433 C3 0 A3574 1708 63433 ED 6 A3674	175.420 110.462 -0.749 1,00 61.24 175.490 166,644 -10.429 1.00 61.24	ALGS ALGS ALGS	ATCH 08764 CEV 0 A1001 PTCH 12769 CEV 6 A1001 ATCH 12760 CEV 6 A1001	177.706 126.755 -6.623 1.80 52-40 179.674 126.027 -6.066 1.80 27.24 170.787 105.006 -8.661 6.00 57.24	MA
	0700 33634 61 D A1674 6700 23635 C6 G A1674 5700 83614 06 G A1674	170,000 130,321 -0.593 1 00 01,25 118.010 128:0730:077 3.00 81.00 170,665 127.001 -0.096 1.00 81.96	A1 84 A1 48	ATCH 32767 C1* 6 ALPS] ATCH 82768 D1* 0 ALPS]	119,377 129,910 -8.974 1 00 37.30 177,677 329,000 -8.060 1.00 37.04	1148 1148
	A7GH 21611 CS G A1014 A7GH 21628 NT U A1014 A7GH 21621 CS G A1014	170 810 310 807 #8,170 1 00 91 36 170,617 110,612 -0.662 1,60 51.66 172,702 110,603 -4,724 2,00 11,26	A148 A148 A148	ATGS 21168 C1* G A1661 ATGS 36778 H7 G A1663 ATGS 22771 C1 G A1661	175.942 126.646 -0.061 1.60 51.46	A148 A148
25	ATON 12635 C21 C A1874 ATON 12631 D21 O A1874	171 540 143,731 -4.407 1.40 5.400 175 143 143,431 -7.611 1 00 6.400 176,514 141,703 -9.010 1.40 5.400	A149 A149 A169	ATCs: 32772 #3 0 A1041 ATCs: 32773 C7 C A1061 ATCs: 32774 #7 C A1061	:75.963 639.040 -16.606 1 CO TE 44 :75.395 636.140 -16.760 2.60 \$1.49 :75.871 730.559 -14.974 1.40 \$1.40	611A 8116 8144
	170m 13411 01- 0 A1674 170m 21414 P C A1678	188,313 141.473 -0.277 1.00 31.03 106,488 140,545 -6.718 3.68 13.43	AI SA	ATON 22775 H1 G A1861 ATOM 22776 E6 G A1861	[14,964 520,624 +9.961 1.80 51.46 [74,628 126,728 +8.627 3.60 51.68 [12,623 531,501 -7 400 1.60 61.46	6143 6148 6148
	ATOM \$3631 G3F C A1676 ATOM \$3631 G3F C A1676 ATOM \$3637 G3* C 81678	107,070 140,004 -7.013 1.00 41.00 140,740 159,475 -8.710 8.60 44.00 180,201 140,000 -0.097 2.00 40.49	8166 8166 8169	ATCM 13770 CS 6 ALOL) ATCM 03710 67 6 ALOL)	179,547 320,591 +0.079 1.00 01.40 179,649 129,000 +6.032 1.00 01.40	4148
	ATOM 32435 C1* C A1875 ATOM 32437 C4* C A1875 ATOM 82440 D4* C A1875	100,020 141,164 -0,404 1,000 01,40 109,044 108,701 -10,397 1,00 42,49 173,219 348,622 -10,320 2,80 44,47	2146 2146 2148	ATOM 12760 CT 0 A1061 ATOM 22761 CT 0 A1061 ATOM 22662 CT C A1061	116 269 197,006 -7,006 1 00 01.40 210,060 127,200 -0,053 1.00 07,20 110,067 126,060 -16,061 1.00 27,24	A160 A160 A160
	FTCH 13661 EL* C A1675 ATCH 13661 E1 C A1678	171,007 130,730 -00,738 1,00 44,47 179,400 130,000 -0.634 1,00 54,88	5164 5164 5166	ATCH 12162 C1 6 AL661 ATCH 32164 C3 G AL661 ATCH 22166 C 6 AL661	179,666 197,316 -6.703 1.00 87.24 100,074 197,305 -9.861 1.00 17.34 161 763 290,670 -0.886 1.60 47.46	AL 65 AL 65
30	A708 83643 CE C A2878 A708 12664 CE C A1878 A708 81641 CE C B3678	171,434 134.064 -9.583 4.00 41.00 194,044-114,314 -31.010 1.00 41.00	97 44 97 44	ATCH 15104 01F 0 ALP63 ATCH 16781 60F 8 AlP63	131,146 126,415 -8.972 1.60 84 82 181,190 189,327 -7.914 1.60 94.52 131,833 120,650 -10,204 1.60 27.65	61 68 61 68 63 60
	ATOM 22000 M2 C A2015 ATOM 22007 C0 C R1015 ATOM 00000 M4 C A1015	173 070 237.326 -0.067 1.00 64.07 173,616 317.361 -7.763 1.00 64.07 173,665 131.364 -0.660 1.00 64.00	A146 A146 A148	070m 13700 00° U A1063 070m 13709 C1° U A1066 A20m 13700 C1° U A1066	100.941 100.000 -11.721 1.00 47.45	A140 A140
	ATON 23060 CE C AL676 RYON 23060 CE C AL678 ATON 23081 GE C AL670	172,284 150,124 -7,433 1.00 44.06 170,086 120,059 -11,550 1.00 41.40 170,700 120,012 -15,840 1.00 43.45	41 44 81 48 81 44	ATCH 22793 C1. G A1063 ATCH 22793 C1. G A1063	170,734 700.000 +13.01: 1.80 07.66 170,111 131,211 +15.271 3.00 47.45 177,710 131,030 +11.03: 1.00 64.63	A168
	ATON 83163 C7 C A1676 ATON 83163 C7 C A1676 ATON 83163 C7 C A1676	100,410 110,207 -10,792 5,60 48,40 140,070 130,014 -11,410 1 00 01,40 167,010 177,010 -11,713 1,00 01.03	A140 A148 A148	ATOM 19184 CT 0 ALGOS ATOM 23195 SL 0 ALGOS ATOM 33194 CI 0 ALGOS	116,009 126,014 -10,006 1.00 069 [76,264 123,257 -11,061 1.00 64.02 175,634 134,672 -11,437 1.00 04.00	A146 A146
35	ATCH 12681 61F C A1874 ATCH 22684 038 C A3874	100,000 137,700 -15.000 3.89 41.13 107,040 117.017 -10,715 1.05 41.13	A146 A145 A148	ATCH 16797 E2 0 A1001 ATCH 33700 E1 G A1002 ATCH 98790 C1 0 A1002	174.013 132.300 +18.304 1.00 04.32 275 000 134.034 +10.131 1.00 80.52 176 127 134.200 +0.077 1.00 00 02	A146 A146
33	FLOW 53424 C4. C \$7644 MADE 53424 C5. C \$7644 FLOW 53424 C6. C \$7644	100,005 134.009 -35.020 1.00 41 07 100,015 135.606 -14.319 3.00 40.67	6144 6144	APGE 1200 CB C ALGORI E801A D 73 10055 NDTA	176.626 116.709 -1.931 1.00 16.63 176.678 133.190 -0.541 1.00 54.53 177.649 132.773 -0.041 1.00 64.63	A144 A144 A149
	ATCH 27040 (M* C A1076 ATCH 27061 C1* C 81076 ATCH 44663 W1 C 81076	175,327 105.010 -13.799 1 00 42.03 (71,710 106.030 -16.290 1.09 66.01 171,036 524.325 -13.005 1.00 43.13	A148 A148 A148	ATCH 32863 PT 0 A1668 ATCH 82803 C3 0 A1692 ATCH 12804 C3* 6 A1683	170,166 131,687 -9.731 1.60 \$4.63 179,148 333,093 -13,000 1.60 67.00	77 (1) 77 (1)
	ATOM 2004) CO C A1076 ATOM 22004 C7 C A1070 ATOM 22005 O3 C A1070	171,300 635.182 +18.334 3.00 43.38 178,432 131,178 +43,483 1,00 42.13 372,304 132,138 +12,341 1,00 41.13	77 60 77 60 77 60	ATOM 22884 C3* G A1883 ATOM 22884 C3* G A1883 ATOM 22887 W3* G A1883	170,977 131,903 -14 304 1 50 47 45 100,443 131,656 -13,535 1,50 47,45 301,468 131,763 -13,496 1,60 47,45	AL AA
	A9030 63064 873 C A1674 A7030 32067 CT C A1674	173 785 131.584 -18 107 1.00 43.13 177,294 134.036 -0.177 3.00 41.13 173,443 133.037 -0.061 1.00 43.11	2144 2142 2140	ATCH 32000 P U A3003 ATCH 32000 GLP W A1003 ATCH 38010 GCP U A1003	100.073 192.043 -41.464 4.00 71.77 123.425 131.064 -14.210 1.00 70.70 103.073 130.000 -11.703 1.00 70.70	4144 4144
10	ATCH 23041 CS C AL014 ATCH 23078 C3- C A1074	171,641 161,160 -0,207 1.00 41 13 170,665 133,364 -13,957 1.00 42.03	N 40	ATCH 12611 (5° U A1961 ATCH 19611 (5° U A1961	101,500 330.237 -13,249 1.00 72,77 100.000 134.504 -14,354 1.00 72,77 175,615 135,700 -14,001 1.00 71,77	77.01 77.01 77.00
	after 22071 CO: C A1076 after 22071 CO: C A1076	170,010 132,001 -15,700 \$.00 01.03 100,003 134.073 -12,099 1.00 00.03 100,029 311.000 -10.007 1.00 00.01	A) 69 A) 69 A) 60	ATON 30015 CT U A1000 ATON 32014 OF U A1033 ATON 12015 CT U A1003	178,000 128,007 -12,077 1,00 71,77 178,003 100,000 -12,101 1,00 71,77	4148 4148
	MTCH 10414 F C A1077 MTCH 42475 G1F G A1077 ATCH 12474 COP C A1077	107,177 131,001 -10,374 1.00 43-44 100,276 332,063 -70,449 1.00 87.00 100,601 333,630 -73,637 1 00 87.00	5168 6168 5168	ATOM 35010 FT U A1003 ATOM 32017 CT U A1000 ATOM 50010 C7 U A1000	179,077 134,234 +18,754 1.09 70 70 179,794 135 143 +18,337 1.00 70.78 179,078 118,973 +8,641 1.00 70.78	ALGE ALGE
	ATOM 6167" CR: 0 AJ617 ATOM 63671 CR: 6 AJ617	107.704 101.550 -15.001 1 00 01.44 106.013 236.742 -16.930 1.00 03.04 106.004 136.560 -16.339 3.00 43.44	A1 64 A1 68 A1 68	Arton 32828 43 U A1003 Arton 32828 43 U A1003 Arton 22021 Cr U A1003	170 076 167 082 -16.300 r.00 70.70 170,246 136.500 -0.514 1.00 70.70 179,156 115.666 -0.017 1.00 70.70	71 G 71 G 77 G
	ATCH 33660 DI- 6 A1077	170,251 250.040 -12.047 2.00 43.44	A14#	ATCH 12883 OF U ALERS ATCH 12423 CT U ALERS	179,319 195,330 -4,633 3,90 70,76 179,836 155,681 -6,664 1,66 70,76	A146 A146 A146
45	ATCR 23661 C1 6 A1677 ATCR 23661 67 6 A1677 ATCR 23661 C1 6 A1677	TT 465 196.096 -13.761	A) 68 A) 68 A) 68	ATOM 10626 CP U A1603 ATOM 12666 CP U A1603	179.815 137.763 +15.731 1.00 11.77 179.815 138.856 +13.661 1.00 71.77 100.622 137.825 +15.600 1.00 78.77	A166
	#100 2000 ED G ALOTT #100 2000 C3 G ALOTT #100 2000 ED G ALOTT	170,133 100,107 -30,000 1,00 07.00 172,831 107,047 -9.020 1,00 57.00 173,847 130,001 -0.700 1,00 07.00	11 64 11 64 11 64	ATCH 12020 2 G AL004 ATCH 22020 2 G AL004 ATCH 22020 01P G AL004	111,210 117,000 +12 600 1.00 71.77 102,700 130,510 +10,711 1.00 00.30 103,000 130,002 +18,834 1.00 61.00	9748 9749 9749
	ATCH 12067 07 0 A1977 ATCH 19664 CO 8 A1977	173.031 430.684 -7.061 3.00 81.00 171.513 128.010 -1.068 1.00 51.00 171.571 180.681 -4.006 1.00 51.00	6149 A446 A446	ATCH 14914 (37 G A1444 ATCH 14911 (37 G A1444 ATCH 12911 (37 G A1444	103.016 134.001 +14.501 3.00 01.00 103.014 130.011 +15.004 1.00 00.00 133.061 349.200 +17.110 1.00 00.00	1144 1144
	ATON 62667 OF G A1677 ATON 63686 CT G A1677 ATON 33681 ET G A1677	171,105 (01.310 +0.276 1.05 61.05 175 157 111,100 +5.761 1.05 67.00	8144 8148	91CH 13031 C1' @ A1004	111,961 168.000 -15,000 1.00 80.68 111,965 170.010 -11.000 1.00 00.30	4149
	94cm 33464 C3. 6 97844 94cm 34491 C3. 6 97844 84cm 33441 C3 6 97844	190 100 120.033 -11.007 1.00 87.00 160.891 127.004 -10.704 1.00 01.41 190.017 120.003 -15.527 1.00 41.44	2166 A166 2166	ATCH 32036 C1" G 81004 ATCH 32030 S9 G 84006 ATCH 22037 C1 G 84006	162,005 109.000 -9.756 1.00 00.30 162,020 120.067 -0.511 1.00 01.00 162,370 130.061 -0.073 1.00 01.09	91 44 91 44 91 44
50	ATON 33694 CJ* 0 A1877 ATON 33694 CJ* 0 A1877 ATON 2369* P U A1879	160,300 120,600 -13,315 1.00 47.44 161,400 127,754 -11,900 1.00 43.44 161 077 127,700 -11,365 3.00 61,63	A144	870R 16818 RI G AJ694 A70R 62819 CP O A1684 A70R 18640 RI G A1684	101,016 150,764 -1,016 1.00 41.00 111,771 117,095 -5,840 1.00 61.09 111,711 130.630 -4.700 5.00 61.09	7744 7749 7749
	A7CM 12000 G19 U A1070 87CM 12401 G20 G A1070	161.016 132.686 -]0.134 1.00 66.61 163.067 121.106 -13.363 1.00 66.61	8148 8144	ATTEM 83861 ET G A1684 BTEER 33843 CH G R1686	149 004 116.043 -4.015 1.00 41 00 142,820 331.012 -0.004 1.00 01.09	44 CA 44 CA
	070H 33765 C1- W 61676 670H 33761 C3- W 61676	186,165 107,100 +31,007	61 64 61 68 81 68	27CH 9384) 95 D 23864 27CH 13844 CL 8 A4664 27CH 32848 ST D A1664	113.003 134.736 -4.317 1.00 01-09 143.146 134.461 -9.431 1.00 61.00	A144
	07614 U -00 LOTES NOTA 07614 U -07 NOTES NOTES 07614 U -08 10716 NOTES	104.073 134.007 -10.096 3.60 01.53 163.471 122.761 -10.000 3.60 41.80 164.673 131.110 -11.103 3.00 66.0)	A160 A160 A160	ATCH 12848 (7 0 A1884 ATCH 12848 (7 0 A1884 ATCH 12848 (7 0 A1884	10,000 337.828 -10,000 1.00 62.00 101,710 540.700 -0.001 5.00 30.20 123.00 140 040 -0.011 1.00 80.88	9169 9169
	ATON 13764 CO 8 A1075	164.019 131.009 +13.100 1.00 66.03 160.704 331.781 +30.041 1.00 66.01	A100 8160	MICH 13840 CJ. C M1464	103.003 [40.027 +1].011 3.00 00.00 104.957 140.130 +11 701 3.00 00.00	2148 A148 A148
55	ATOM APPEN DE DE MOTES NOTA	104.011 101.100 *10.007 1.00 06.01 167.510 121.225 *11.020 1.00 06.01	81 64 81 64	arca 12611 5 0 41661 arca 12611 617 U 41661	100.107 343.440 +(1.404 1.404 41.414 100.001 143.300 +(3.900 1 00 00.01	2

	ATCH 21343 MF O 63056 ATCH 21203 Co G 61056	280.504 324.547 37.670 1.00 75.60	A) 48	ATCH 23439 629 U 43659 ATCH 23436 05- U 4365	233,206 131.716 -3.733 3.00 77.23 A356 205,723 323.217 -1.076 1.00 62.61 A366
	ATCH 31763 Co C A1656 ATCH 31760 F3 G A1656 ATCH 31265 C3 O A1656	200.000 223.707 27.207 1 00 75.04 200.000 223.707 17.710 3.00 75.04 207.013 222.030 17.102 3.00 75.46	Alds Alds	ATDR 23411 CS+ U 4445	200,942 103.410 -4.044 1.00 03.01 A165 200,942 104.410 -4.044 1.00 03.01 A165
	ATCH 22246 #7 0 A1844 ATCH 01267 #1 0 A1842	207.030 122.030 17.404 1.60 75.06 207.130 127.003 16.105 1.60 75.06	A168 A166 A16A	9400 33636 CF- 0 71009 9400 33636 CF- 0 71008 7400 33636 CF- 0 71008	207 467 130.331 -0.300 0.00 62.01 A145 207,347 436.036 -0.310 1.06 67.01 A148
5	ATCH 22388 CH C A1052	303.631 121.704 16.861 1.86 78.86 203.804 136 917 13.867 1.80 16.66	ALM ALM	ATCH 23631 81 U 81865 ATCH 25631 CS U A1663	307, 294 130,021 -2,017 3,00 77,32 A140 300,079 134,342 -1,042 1,06 77,32 A160
	ATCH 22130 CT 6 A1004 ATCH 22391 ET C A1054	209.621 123 760 10.614 2.60 73.06 209.657 122.632 10.219 3.60 73.06	A144	ATCH ENG) C7 U A1666 ATCH ENGL C2 U A1669	266,381 137.010 -2.810 1.00 77.22 A168 263,702 170,679 -2.100 1.00 77.23 A260
	ATOM SIDES CO & ALOSE ATOM DIDES CO & ALOSE	103,036 324,003 17 343 1 00 79.04 309,096 124,046 17,734 1.00 03.76	A148	A7GF 33436 67 U 41665 A7GE 33436 CE U 41665	200,003 130.349 -1.103 1.00 77.21 A164 201,005 137 717 -0.101 1.00 77.21 A168
	ATON 33394 G3+ 8 AL654 6708 31596 C3+ 6 AL664	296.044 127.729 18.441 1.00 41.75	ALG	ATCH 33411 ON U 41068 ATCH 33481 CS U 41068	200,033 130.694 0.092 1 60 15.21 A163 207,009 136,721 +6 641 1.00 77.21 A164
	ATCH 21796 07- 0 A1024 ATCH 21797 P C A1023	263,057 109,053 17,291 1.00 63,75 263,747 329,731 10,031 1.00 66,64	A148 A140	ATCH 23400 621 U 41065	200,204 137,110 -5 132 1.00 62.01 A168 267,663 130,329 -5,891 3.00 62.41 A168
	ATCM 21390 G19 C A1030	163,660 133,310 16,699 1.60 P4.81 162,667 226,626 15.662 1 00 P4.85	ATAS Blog	MACH 33443 GS- n 97842	bgg.975 135.962 -8.696 1.00 63.61 A166 201.963 136.118 -7.203 3.00 63.61 A368
10	ATCM 23360 CS- C A3636 ATCM 23361 CS- C A3636	206.340 320.362 19.276 3.00 04.94 900.303 320.723 10.040 2.00 04 14	4149 4149	ATCH 1344) P C A1966	200,003 136,316 -6,354 3,00 83.46 A444 200,726 130,204 -6,600 3,00 70.63 A348
10	ATOM 31303 C++ C A3050 ATOM 81303 O++ C A1050	207,523 138,474 15,471 1,00 40,54 207,384 137,010 14,000 3,00 44,14	AL CE	ATCH 23041 020 C 41000	207,239 337,537 -0.000 3.00 70.03 2368 207,230 239.030 -0.167 3.00 63.09 2364
	ATCH 21304 E1 C A3059	387 334 124.419 14.546 1.00 60.64 386.604 125.583 14.490 1.00 94.36	A148	ATCP 2244 CS C A1666 ATCP 2244 CS C A1666	201,144 133,913 -0,244 1.00 62,00 8166 201,193 133,312 -6,349 1.00 63,00 8363 201,862 122,674 -6,041 1.00 62,05 8168
	870m 61364 CE C A1624 870m 21367 C7 C 01664 A70m 21368 CG C A1619	825.807 326.310 10.322 1.05 54 74 307.053 104.437 10.332 1.06 54.24 303.103 232.973 14.352 1.00 54.25		ATCF 23010 OF C 41004 ATCF 23050 C1 C 41006 ATCF 23051 B1 C 41006	700 711 123,521 -1.461 1.00 61.01 A160 321.007 133,710 -4.440 1.00 70.03 A168
	ATOM 23189 CQ C A1039 ATOM 33309 ES C A1039 OTOM 32310 Cx C A1039	200.007 532.077 12.700 2.00 84.75 200.007 532.077 12.700 2.00 84.75 204 810 104.203 11.501 1.00 94.75	A145 A145	ATCH 2341) CT C A1000	\$94,661 132,613 -0.016 1.00 70.00 A164 182,609 130,303 -0.025 1.00 70.03 A160
	A730 01213 W1 C A1016 A730 21312 C7 C A1016	201 071 123.407 13.031 1.00 94.25 201.560 120.660 13.790 1.00 94.25	AL48 AL44	ATON 2044 G2 C A1164 ATON 2044 F7 C 41964	201.020 131 730 -0 600 1.00 70.07 A146 201.030 132.001 -0.615 1.00 79.03 A166
	ATGM 21313 C2 C A1618	200,543 127,470 13,870 1,60 44.54 200,007 137 105 14,140 1,60 44.64	A142 A14A	ATCH 324M C4 C A1046 ATCH 32417 84 C A1048	303.202 133,317 -3,040 1.00 71.07 A160 203.020 123,263 -2,094 1.00 70.07 A160
15	ATC 21313 C3 C A1016 ATC 21314 O1 C A1019	267,779 126 742 15.070 1.66 64.10 205,454 129,461 13.664 1.60 64.54	A148 A148	ATOR 3241) CD C A1660 ATOR 3241) CD C A1660	254,432 133,430 -4,343 1.00 74.63 A140 223,432 132,417 -8,667 1.66 62.65 A140
	ATOM 31317 P C A1040 ATOM 13330 GIP C A1060	206.139 139.337 11.804 1.00 44.66 206.062 131.618 12.617 1.00 73.64	AT LO ALCO	ATCH 2344) CT+ C A1664	363.904 133,664 +6.668 1.68 83.89 A3.63 266.983 134,312 -9 444 3.80 43.65 A3.66
	ATQD 83319 CQ1 C A1066 ATQD 83330 CQ1 C A1006	706,072 336,168 31,082 3,00 72,54 700,043 328,681 11,374 2,00 64,00	AL 60	ATCH 23441 G3 C A3965	201,296 134,660 -10,040 1.00 63.05 A160 203,563 135,762 -13,376 3.00 64.41 A366
	ATOM 23323 C4" C A1040	310.275 120.767 11.716 1.00 66.00 210.735 121.577 10 307 1.00 66.00	ALGE	ATON 23064 019 A 41667	202.272 123,562 -122.016 1.00 68.01 A168 100.120 120,560 -10.050 1.00 64.61 A160
	ATCH 31334 Ct+ C A3044 ATCH 21334 Ct+ C A3040	218,262 124,130 10 961 3,00 04.06 218,610 123,400 0.931 3.00 04.06	A144 A141	ATCH 2344 C6* A A1667 OTCH 2344 C5* A A1667 ATCH 2344 C4* A A1667	382,297 538,704 -16.577 3.00 64.43 ALAS 283,200 334,665 -16.000 -1.00 001.01 ALAS 490,983 130,231 -10.980 3.00 01.01 ALSO
	ATCH 23324 81 C A1068 ATCH 33124 C4 C A1068 ATCH 81327 C3 C A1068	200,670 120,001	A140 A140 A140	ATCH 23401 C4 A A1047 ATCH 23470 C1 A A1047	199 424 185,161 -9 173 1.00 04.03 A140 199,298 138,764 -8.054 1.08 04.03 4168
20	ATOM 23330 CD C A1040 ATOM 23330 ED C A1040	300.967 133.937 0.584 1.00 71.64 201.634 133.630 0.581 1.00 73.64	A1 64 A1 64	A70m 23m11 00 A A1067 A70m 23m12 C4 A A1067	300.404 134.014 -7.077 1.00 81 63 A144 200,209 136 369 -6 644 3.00 69.67 A146
	ATOM 23330 Ct C ALOGO ATOM 23131 Ct C ALOGO	205.953 324.499 6 704 5.00 72 54 204.482 554.504 9.450 3.00 73.54	A) M A) (I)	ATCH 3341) 83 A A1047 ATCH 33414 CI A A1047	199-186 134-115 -4-914 1.00 47-83 A246 199-438 135-913 -4-716 1.00 69-61 A248
	A7CH 23122 C5 C A2640 HTCH 23333 C3 C A2640	206,325 125,014 16,149 1,00 73,54 323,453 236,046 0,664 1,00 66,06	A) 40 A) 44	ATCH 23076 B) A ALGOT ATCH 23076 CB A ALGOT	201,007 120,120 -0.032 3.00 67.62 A364 211,007 120,567 -0.007 1 00 00.62 A104
	ATG= \$1114 GD - C A1600 ATGH \$7330 CD - C A1600	011,761 120.676 6.327 1.00 66.64 210,316 127.626 6.021 1.66 66.65	Al44 Al44	ATCH 23671 MG A 41647 ATCH 23676 CS A A1647	203,785 134,730 -0.013 1,80 06.63 A168 203,620 130,800 -0.080 1 00 05.02 A168
	ATTS 21326 Q1 C A1866 ATTS 21327 P G A1861	311.003 136.575	70 70	ATCH 23470 F7 A A1047 ATCH 23480 C7 A A1047	201,721 127,267 -0.140 1.00 00.61 A160 201,721 127,267 -0.140 1.00 00.62 A160
	ATOM 21334 OLF G A1043 ATOM 22139 GDF G A1041	911,037 309.400 0.094 1.00 03.07 209 444 100.086 4.501 3 66 83.73	A148	970m 33m91 C3 · A A1067 ATQm 33m63 C3 · A A1067	199 699 237,569 -10.228 1.86 61.45 A166 190.796 138,679 -16.996 5.00 64 67 A166 185 234 134 100 -11.397 1 66 64 61 A166
0.5	ATCH 31341 C3. C A1841	233 020 127.705	A118	ATCH 23401 C3* A A1067 ATCH 23404 C3* A A1067	199,226 126,897 -12.209 2,00 44 41 A146
25	ATCH 31343 C++ 0 A3463 ATCH 31343 C++ 0 A1463	213,118 222,440 4 615 3.46 5° 65 311,274 338,463 5 318 3.80 57 85	0140 0140 0145	ATCH 23-65 P Q A1066 ATCH 33-65 C1P D A1666 ATCH 33-67 C2P C A1866	ee.ere 12a,3ee -11 831 3.00 40.66 9163 193 847 13a,830 -12.616 3.00 67 68 8361 196.889 137,776 -16.33; 3.66 67.99 9188
	ATC 2330 00 C 41081 ATC 2330 00 C 41081 ATC 23100 C 0 41081	216,504 123 720 4 657 3 80 57 85 260,804 123,020036 6 60 63,33 280,030 123,334046 3 60 63,33	A143 A143	ATCH 33411 C5 C A1644 ATCH 33411 C5 C A1644	190 841 134 816 -11 104 1.00 st.46 Alsh 195 73C 136 328 -16.63] 1.00 st.66 Alsh
	A7CH 23347 87 C A1841 A7CH 23349 C7 G A1841	204,124 222.104 3.377 8.60 83.23 804,617 321.696 3.173 3.60 83.33	A148 A148	ATON 23454 C4+ G A1868 ATON 23461 O4+ G A1868	106,103 131,751 -6.002 1.00 00.00 Also 106,003 23c,716 -0.701 1.00 00.01 Also
	ATCH 31346 W3 C A1061 ATCH 32300 W1 C A1861	304,042 130,841 3.472 3.00 83.71 309,713 232,288 3 737 2.00 82.21	A140 A148	ATOM 23412 C1 · O 01060 470m 23411 PB O AJ648	194,474 134,785 -4.993 1 00 46.46 A140 194,177 134,612 -4.997 1 00 47.90 A140
	ATOM 31361 CG G A1661 ATOM 32353 DG 6 A1661	301,438 132,281 4.595 1.00 01.33 204,863 123,441 4.948 1.00 01.21	A100 A106	ATCH 33404 C4 (0 A1646 ATCH 13494 F3 (0 A1666	190.463 134.214 -8.37) 1.00 67.00 A168 190.027 125.003 -4.291 1.00 67.00 A168
	A7GH 22103 C4 6 A4661 A7GH 23364 B7 C A3661	200,807 172.01; 4.046 1.00 03.22 207,211 134.047 0.701 1 00 01.11	A14d A14d	ATCH 23464 C3 G A1464 ATCH 23461 R2 G A1464	194,996 134,860 -2.276 1.60 07.99 A466 194,866 138 645 -8.001 3.66 07.99 A466
30	VACOR 33322 CP C 91061	\$60,014 124,013 6,744 3,66 63,13 \$16,915 124,150 5,264 1,40 67,09	A168 A168	ATCH 23455 F1 Q A1448 ATCH 23459 C5 Q A1448	190.633 137.675 -2.516 2.00 67.50 ALGO 190.749 329.400 -4.526 3.00 67.50 ALGO
	VACH 91580 C1. 0 VF041	211,618 233,103 3,797 3,60 67,68 211,676 125,578 3,546 1,60 57 35	414 4	ATON 33841 C6 O 41068	190,372 130,567 -0.363 1.00 87.00 A160 195,322 137,738 -0.818 1.00 87.00 A160
	\$10m 35900 B C 91073	212,395 123,940 2,554 1.00 57.05 213,042 136,069 3,337 1.00 62,60	A140 A140	ATCH 2300) CS G A1968 ATCH 2300) CS G A1968	196.626 128,116 -6.761 1.90 87,80 A168 196.127 127,148 -7.126 1.00 67,90 A168 196.861 121 649 -6 746 1.00 68,64 A168
	ATCH 21361 CS* V A1063 ATCH 21361 CS* V A1063	013,010 127,001 0.376 1.00 01.33 211,217 120.093 1.040 1.04 01.13 010,737 125.073 0 001 1.00 61.00	A148 A118 A118	A70m 22505 C2 C A1046 A70m 22505 C3 C A1046	190 476 183,441 -8.106 1 06 48 64 ALSS 193,856 133,444 -8.105 1.06 10 06 ALSS
	ATOM 23161 C3* U A1063	111 635 136 661 0.164 1.06 67.06 800 786 130 605 -0 361 1 80 63.00	A148 0140	ATON 33547 03-0 A1060	190.671 133 893 -8.406 1 86 46.66 A166 193.906 131 766 -6.203 1.00 61.01 A166
	ATCH 83365 C1- U A1865	344,921 122.179 8.719 1.60 61.80 807,870 333,744 9.331 1.60 63.44	A149 A148	ATOM 3 MM 01P C ALORS ATOM 8 M14 02P C ALORS	192.789 136.366 -0 586 3.00 54.67 A166 192.470 122.626 -9.929 3.00 56.63 R166
<i>35</i>	ATCS- 21360 U1 V 51067 ATCS- 21360 C6 0 A1667	204,000 124.663 1,278 2.63 51.33 207,804 125,611 1.904 3.60 51.23	A148	ATOM 23011 06+ C A1069 ATOM 23017 C6+ C A1060	193.737 131.043 -6.696 1.00 64.61 A166 193.167 130.096 -1.753 1.00 64.01 A106
	ATCH 61374 CS U A1062 ATCH 63171 CZ U A1063	200,000 134.006 3.007 1.00 01.37 200,016 223.610 0.070 1.00 02.33	1144 1144	ATON 32510 DA* C A1046	192 831 331,305 -4,331 3.09 84,85 A166 101,017 133,510 -0,638 3.00 84,81 A266
	ATOM 31373 W1 U A1043 ATOM 31373 C4 U A1043	20c,066 121,350 0,371 1.00 01.33 20c,000 12c,454 1.030 1.00 01.33	A146 A146	ATON 23515 C1 C A3060 ATON 23516 01 C A3069	193 487 133 283 -2:768 1.06 64.65 A168 193.177 134.404 -2:417 1.00 56.63 A368 193 343 134 811 -4:466 2:00 54.63 A168
	ATCH 21274 O4 U A1043 ATCH 21179 C5 0 A1043 ATCH 21374 C2+ U A1043	901,000 127.016 3.750 1.07 01.17 004,000 100,191 3.751 1.00 01.33 007,510 120,310 -1.130 1.00 01.05	A148 A140 A140	ATON 22011 CE C A1049 ATON 23011 C2 C A1049 ATON 23011 C2 C A1049	101.707 135 520 -0 014 1.00 04.07 A106 331.609 335,349 -1,823 1,00 66.63 A106
	ATCH 23376 C7* U A1063 ATCH 23377 C2* L A1063	367,370 123,103 -2,060 1.60 03.00 300,010 130 004 -3 348 1 60 63 60	Ales Ales	ATC 350 E3 C ALGGO BTCP 3563 C4 C A1965	181.307 116.710 -3.303 1.00 50.63 A166 171.007 126.078 -0.709 1.00 50.63 A166
	970# 21179 O1 U A1040 ATCH 21100 P C A1041	309,331 234.826 -2.847 1.09 63.69 200,842 136.178 -2.261 1.00 37.85	A145 A148	ATCH 23827 64 C A1667 ATCH 23121 CS C A1669	183.238 138.662 -6.244 1.66 14.62 A146 182.668 138.641 -8.518 3.68 64.62 A146
10	ATOM 32361 OLF C ALGES ATOM 32362 COP C ALGES	218.048 124.063 -4.071 1.06 65.73 209.480 127.334 -3.456 1.08 85.73	A) 44 A) 45	A7CH 33LH C3 C A3069	191.266 [32,313 -2.046 3.00 64.05 AIM 191.422 [31,499 -1.695 1.00 64.01 AIM
	ATON 31304 CD* C -A4043	760 606 220.305 -4 563 3.60 37.95 260,346 325.137 -5.376 3.00 37.95	A149	ALON SENT CO. C VT001	103 334 221 454 -6.329 3.00 64.05 A144 210.673 320.394 -4.015 3.00 64.65 A144
	940m 33190 Ot. C 97091	200,094 124.020 -8 640 1.00 37.00 246.236 324.413 -4.424 1.00 37.05	2144 2144	ATCH 2311 0 U A1078 ATCH 23121 OLF U A1076	107 063 136,220 -4.104 1.00 62.65 A160 106.013 120.726 -4.015 1.00 63.24 A160
	ATCH 21101 C1 C A1043	264,903 184,903 -4.421 1.00 27.99 264,723 125.734 -3.203 1.00 82.72	A148 A146 A14A	ATCH 23036 C2P U 41676 ATCH 23331 C3+ U A1670 ATCH 23633 C3+ U A1670	100.000 130.000 -0.400 1.00 52.00 A160 100.000 130.070 -2.931 1 00 52.61 A160 107 470 131.000 -2.941 1 00 64.61 A160
	ATON 21109 CE C A1003 ATON 21300 C3 C A1063 ATON 21301 G7 C A4003	300,541 104.670 -3 041 1.00 61.73 203,543 135.650 -2.410 1.00 65.73 202,787 124.678 -2.741 1.00 00.73	Al 66 Al 66	ATCH 2303 C1 U A1678 ATCH 2303 C4 U A1676 ATCH 231M C4 U A1676	107,400 122,710 -2.024 2.00 02.01 ALGS 108 429 131 764 -2.005 2.00 43.41 AlGS
	ATCH 23191 G7 (ALSO) ATCH 21193 E7 (ALSO) ATCH 21191 C4 (ALSO)	301,370 194,396 -4.191 1,00 01.73 261,382 127,344 -6,994 1.00 63,77	4166	ATOM \$30.00 ET U ALOTO	117 833 134 Dep -2.362 3.00 03.65 4364 187 833 134 Dep -2.362 3.00 03.65 4364
	9420 13304 St. (9705)	200,684 827.993 0,864 2.65 85,73 200,687 187.030 -1.784 1.60 85,73	A144 A144	ATCH 33677 CO C A1076 ATCH 3259 C7 U A1076	100.311 135.507 -3.777 1.00 03.30 A166 107 000 137.371 -3.700 1.00 03.30 A166
45	ATCH 23194 C2* C A1043	204,075 135.475 -6 737 3.00 31,95 204,047 134,044 -4.764 1.00 37 75	1144 1144	A70H 2237 G2 G A1875 A70H 22346 W3 U A1875	167,312 137,649 -6,888 1,90 62,36 A168 167,627 136,536 -5,976 1,86 53,89 A168
	ATCH 23399 63° C A1663	206.073 326.026 +0.141 2.00 37.96 206.163 326.126 +7.661 6.00 37.96	N. CO	RTON 32541 C4 U A3076 RTON 32543 D4 U A3670	167 606 127.03d -0 676 1,000 63.24 A16A 167 952 130.710 -6,429 1,00 63.24 0165
	ATCH 23400 F G 63004 ATCH 23401 G1F G 63004	201,759 137.100 -0.334 1.05 48.61 204,500 127.421 -6.194 1.05 00.11	2149	ATON 23000 C3' W A1070	180 274 126 410 -6,601 3,80 63.61 A103 106,609 324,710 -6,661 3.80 63.61 A140
	ATCH 23403 C2P 0 A3644 ATCH 23603 C2* C A1664	206.673 187.573 -0.042 2.00 00.12 206.716 330 060 -7 331 3.00 +6 43	A140	9709 9764 C3 W A1676	100.645 130.310 0.600 3.00 63.63 A368 464.000 133.017 -1.700 3.00 63.63 A364
	9409 37401 C1. C 97001	307,343 E90.004 -1.007 3.00 40.63 301,314 530.733 -4.357 3.00 40.63	A140 8140	NTCH 23541 0 C 61676	195.109 (175.076 +1.871 3.00 68.05 A166 183.673 (175.076 +1.506 3.00 67.70 A166
	#709 \$1464 @** 0 \$1664 #709 \$1467 C1* 6 \$1664	306,335 130.930 -6.641 1.00 40.61 306,335 130.331 -6.433 1.00 40.61	4140	ATCH 2314 027 C A1671 6708 2318 027 C A1671	163,500 131,610 -0,630 3,00 51.00 6146 131,510 131,310 -0,601 5,00 51.00 6160 281,390 130 277 -4.343 1,00 47,30 6260
50	ATCH 23000 87 0 ALGOS ATCH 23000 C: 8 ALGOS ATCH 23010 87 C ALGOS	300,814 129,773 -0,537 1.00 09,35 200,000 230.047 -2,691 1.00 89,55 000,400 110.885 -2,631 1.00 04,23	A148 A148 A148	ATON 8381 06° C A1871 ATON 8381 C6° C A1871 ATON 83881 C6° C A1871	283,396 136 377 -6,343 2.00 47.30 AAAA 323,750 131,217 3.001 2.00 47.30 AAAA 203,463 135,650 3.076 3.00 67.30 AAAA
	A7CH 31410 07 C A1004 A7CH 31411 C7 G A1004 A7CH 31412 E3 G A1004	285.570 130.920 -1.044 1.00 FF 11 285.704 131.485 0.000 1.00 89.11	AIG AIG	9400 5304 C1. C 97047 9400 5304 D0. C 97047	101,403 135,403 1,075 1,00 67.34 ALAS 101,702 137.775 0,919 1,00 67.36 ALAS
	ATCH 1941) E1 6 A1004 ATCH 19414 C6 0 A1004	P63.418 136.180 -1.614 3.00 63.13 262.618 139.110 -2.661 3.00 60.13	AI GA	ATON 2564 87 C A1071	183 000 120,205 -0,567 1.00 82.00 A166 200,200 127.210 -1,620 1.00 61.00 A164
	ATCH 23413 OS 6 A1864 ATCH 23416 CS 0 A1864	200. M.) 1.20.095 -[.93] 1.00 07.1] 203.957 103.975 -3.001 1.00 07.13	71 (Q	ATON 2510 C7 C A1071 ATON 2500 0485 C7 A1071	181,500 127.012 -0 988 1,00 81.01 A168 103,724 140,396 -0 951 1,86 81.00 A168
	1901A 0 FB 1711E MTG 1001A D ES 8191E MTG	\$69,956 136,648 -0.971 1.00 07.11 864,677 128.663 -4.863 1.68 04.11	A146	ATON 23ME #3 C ALEFE ATON 23ME C4 C ALEFE	107,000 139.797 -0,010 1.00 01.00 A100 104.003 126.806 -2.206 1.00 31.00 A160
	ATCH 23130 C7+ G A1664	667,966 179.794 -4,461 1.00 48.61 007.744 188.103 -3,361 1.00 48.63	A14A	ATCH 2004 04 C A1071 ATCH 2004 C5 C A1071	101,300 139,347 -4,302 2.00 41,00 ALGS 101,370 137,617 -2,720 3.00 51,00 ALGS
55	ATCH 2142) C3+ 0 A1044 ATCH 2242) C3+ 0 A1044	200.526 130.030 +5.347 3.00 40.01 200.303 136.071 +4.663 1.00 46.63	A149 B149	8700 1391 02' C A1871	150,361 227.602 3.460 3.60 67.36 RIAM 163,214 130.317 3.777 1.00 67.30 AIGO 163 117 164.707 1.004 1 00 67.70 0144
	ATCH 23434 019 W ALGOS	319.090 131.782 -0.090 1 00 63.00 319.003 131.100 -0.343 1.00 71.22	A149	BACH \$381 C3. C VIELS	101.105 136.107 1.106 1 00 (f. Pf 0146 101.105 136.341 3.346 1.00 (7.51 8344



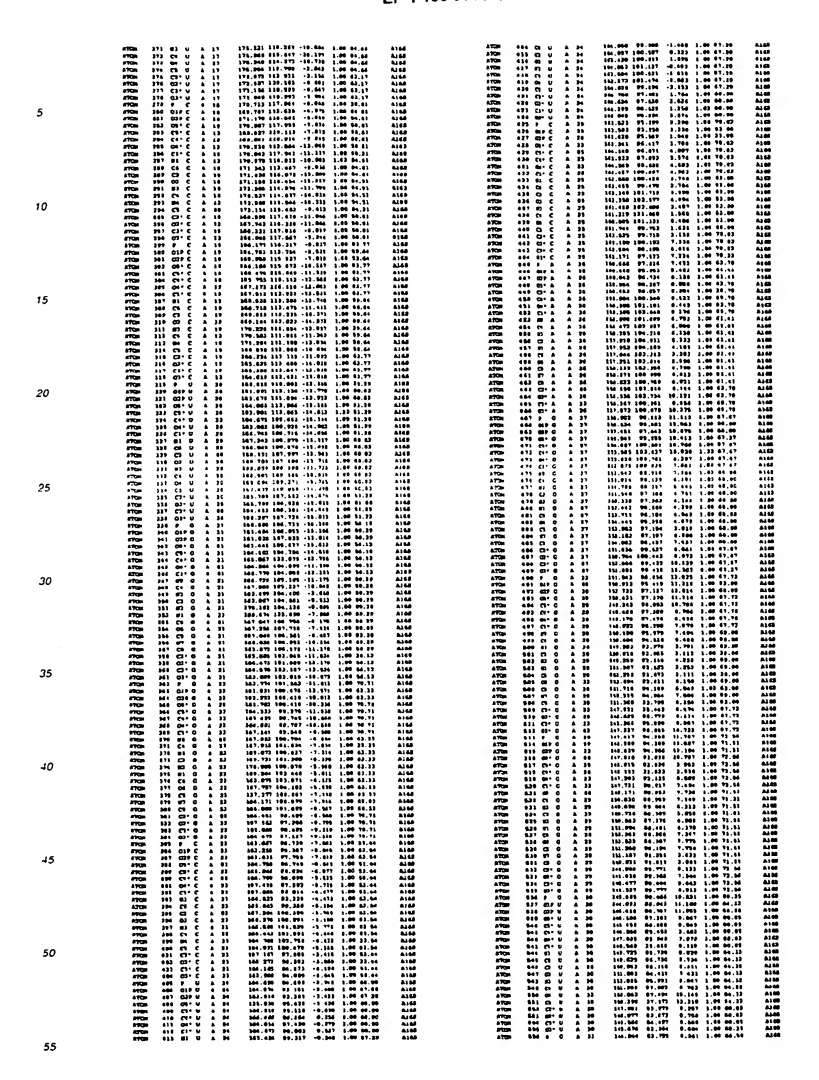


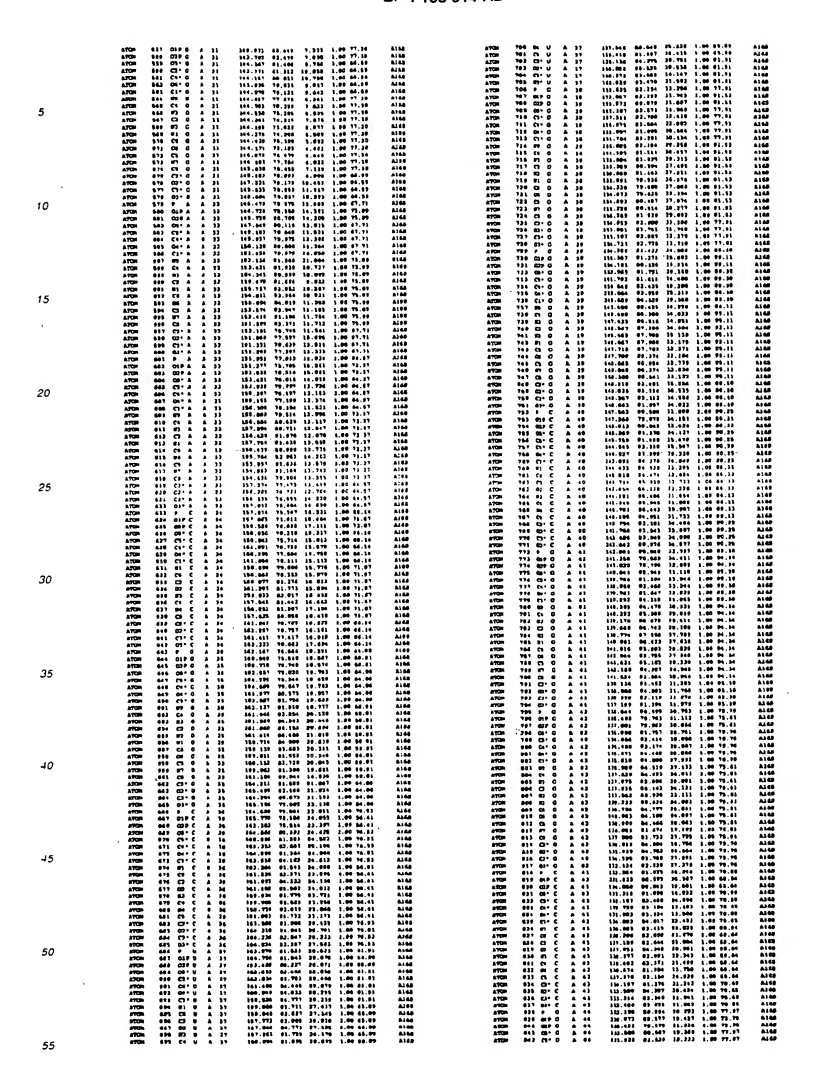
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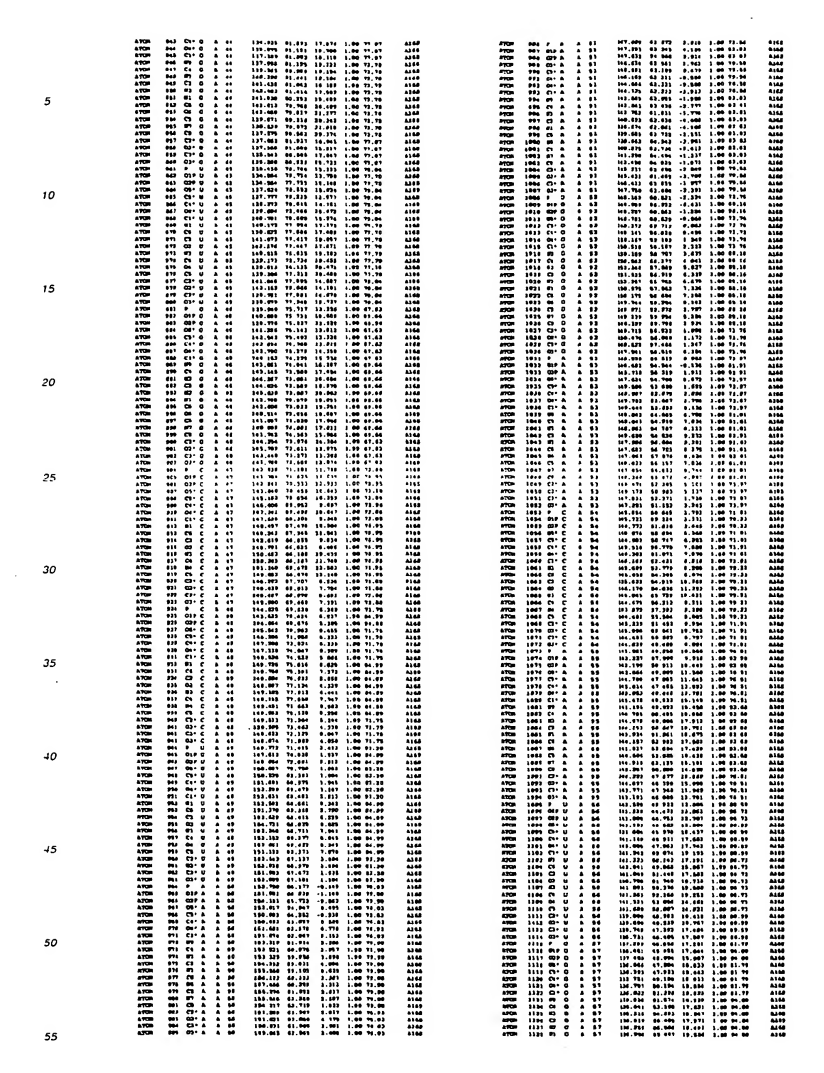


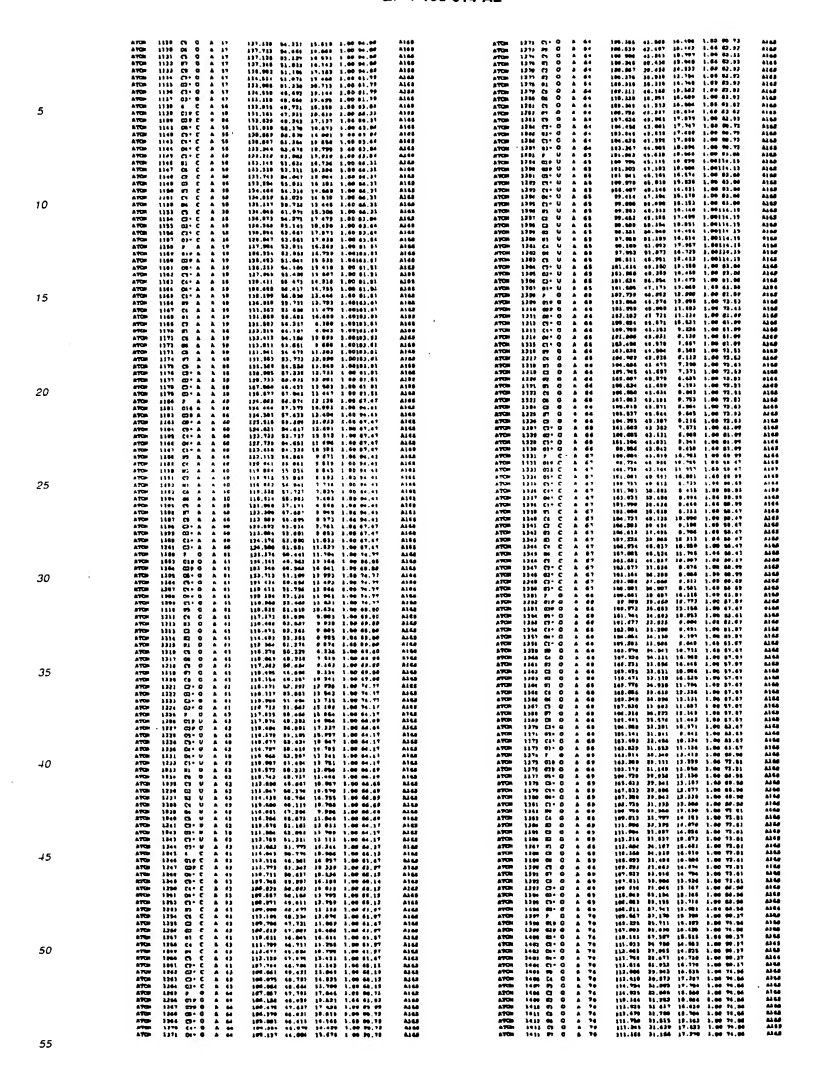


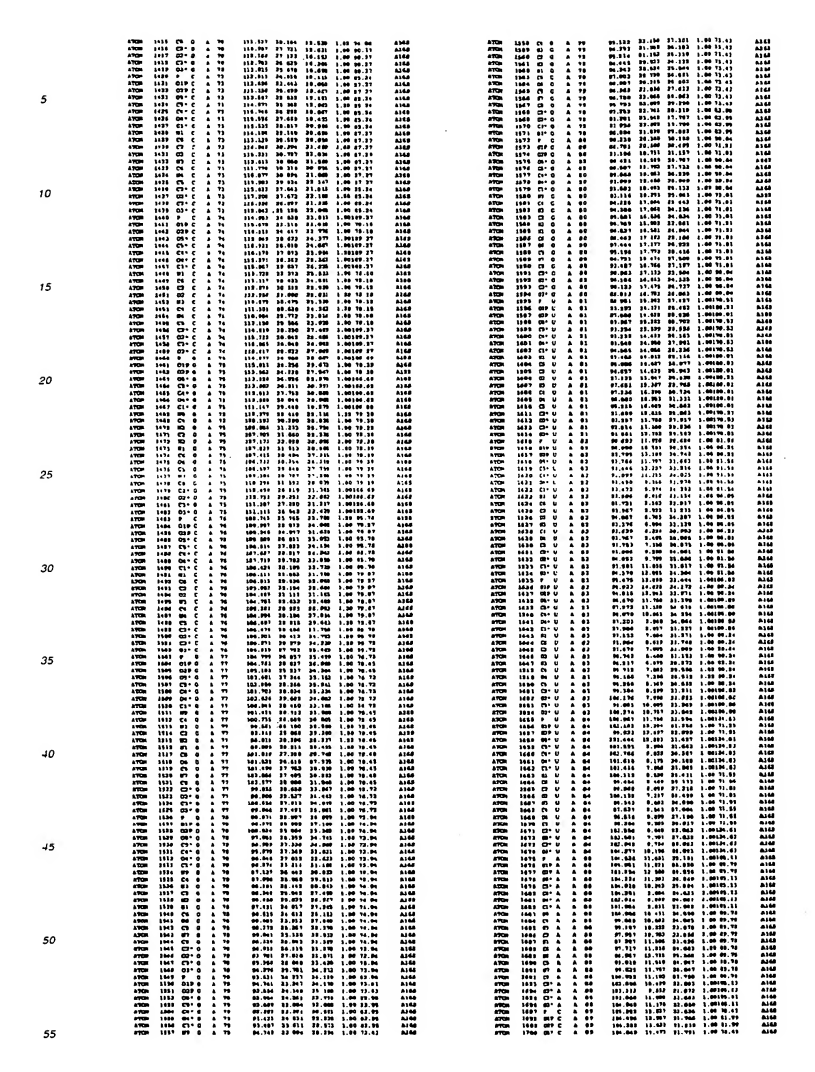
	CRYSTAL STRUCTURE OF ANTIBIOTICS BOUND TO THE 30S RIBOSOME AND ITS USE	ATCH 130 CD*A A 10 [85.441 100.923 5.100 1.00 02.30 A160 ATCH 220 CT*A A 10 [94.104.091.021 3.211 1.00 62.30 A164 ATCH 131 P Q A 11 105 CET 110.945 1.004 1.00 02.30 A164 ATCH 131 P Q A 11 107.161 110.945 1.004 1.00 02.30 A165 ATCH 131 CD Q A 23 107.161 110.945 1.004 1.00 02.30 A165 ATCH 131 CD Q A 23 104.865 131.717 1.004 1.00 07 84 A164
5	PIGURE 10 - TABLE 4 COVER: 003.001 103.001 104.201 00.00 00.00 00.00 0 01.00 0 11.201 1 11.2	ATCH 131 GP 0 A 31 144.423 131 670 1.400 1.00 67.44 A144 A144 A144 A144 A144 A144 A144 A
10	Column C	ATON 180 C C C 1 1 161.05 194.964 4.432 1.40 67.86 A162 ATON 181 U7 C A 11 197.62 191.333 6.552 1.00 67.86 A163 ATON 182 C C A 11 197.62 191.335 6.552 1.00 67.86 A163 ATON 182 C C A 11 197.82 193.486 6.4.691 1.00 67.86 A163 ATON 182 C C A 11 196.260 193 319 6.652 1.00 67.86 A164 ATON 183 C C A 11 196.260 193 319 6.652 1.00 67.86 A164 ATON 187 C C A 11 196.27 193 193 193 193 193 193 193 193 193 193
15	ACC 10 ACC	ATUM 152 Ct U A 22 -113 487 180 611 1.144 1.00 71.13 A168 ATUM 180 61 U A 17 17.45 180 612 -12 -600 1.00 71.16 A168 ATUM 180 61 U A 17 17.45 180 420 -6.020 1.00 71.16 A168 ATUM 180 61 U A 17 17.75 180 420 -6.020 1.00 77.16 A168 ATUM 203 EU A 17 17.75 180 420 -6.020 1.00 77.15 A168 ATUM 203 EU A 17 17.75 180 420 -6.020 1.00 77.15 A168 ATUM 203 EU A 17 17.75 180 420 -6.020 1.000 1.00 17 180 ATUM 18
20	TOTAL 20 CT 0 A 6 326 872 812 814 8.746 8.04 76.37 ALMS 8703 81 87 0 A 6 326.38 81.00 76.37 ALMS 8703 81 87 0 A 6 326.38 81.00 81.00 76.37 ALMS 8703 82 82 82 82 82 82 82 82 82 82 82 82 82	ATOM 172 CP U A 12 17:-18 108.087 -1.386 1.00 72.38 A160 ATOM 170 0 U A 12 17:-19 108.182 -1.007 1.00 62.38 A160 ATOM 170 0 U A 13 17:-19 108.182 -1.007 1.00 64.48 A160 ATOM 175 0P U A 13 17:-19 108.022 -1.00 64.48 A160 ATOM 175 0P U A 13 17:-19 108.022 -1.00 64.38 A160 ATOM 176 0P U A 13 17:-19 108.022 -1.00 64.31 A160 ATOM 177 0P U A 13 17:-19 109.020 -1.015 1.00 64.31 A160 ATOM 170 0 U A 13 17:-19 109.020 -1.015 1.00 64.31 A160 ATOM 170 0 U A 13 17:-19 109.020 -1.015 1.00 66.45 A160 ATOM 190 0P U A 13 17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A160 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A17:-19 108.020 -0.027 3.00 66.05 A170 ATOM 101 0P U A 13 A1
25	ATOM 43 079 0 A 7 144.82 187.35 5.281 1.98 88.01 A148 ATOM 44 05-0 A 7 144.82 187.35 5.281 1.98 88.01 A148 ATOM 45 C5+0 A 7 144.82 188.881 3.282 1.87 78.89 A148 ATOM 45 C5+0 A 7 118.35 128.377 1.718 1.87 78.39 A148 ATOM 45 C5+0 A 7 118.35 128.377 1.718 1.87 78.39 A148 ATOM 47 05-0 A 7 146.387 188.377 1.718 1.87 78.39 A148 ATOM 48 C5+0 A 7 146.387 188.381 1.718 1.18 79.39 A145 ATOM 69 09 C A 7 145.437 188.381 18.38 69.30 A148 ATOM 69 09 C A 7 145.437 188.381 18.38 69.30 A148 ATOM 69 09 C A 7 145.437 188.381 18.386 69.30 A148 ATOM 69 09 C A 7 145.837 188.381 18.386 69.30 A148 ATOM 69 09 C A 7 145.837 188.381 188.381 69.30 A148 ATOM 69 09 C A 7 146.891 188.384 69.30 A148 ATOM 51 C9 0 A 7 146.891 188.384 69.30 A148 ATOM 51 C9 0 A 7 146.891 188.384 69.31 A148 ATOM 51 C9 0 A 7 146.891 188.384 69.31 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148 ATOM 51 C9 0 A 7 148.891 188.384 69.391 A148	ATON 1886 ET U A 35 173,497 1881,184 798.797 2 60 68.377 A168 ATON 187 C U A 13 171,693 1881,184 798.797 2 60 68.377 A168 ATON 187 C U A 13 171,693 1882,193 3.00 68.37 A163 ATON 187 C U A 13 171,693 1882,133 3.00 68.37 A163 ATON 187 C U A 13 171,693 187.327 -1.683 3.00 68.37 A164 ATON 187 C U A 13 171,693 187.327 -1.683 3.00 68.44 A168 ATON 183 C U A 13 171,693 187.327 -1.683 3.00 68.44 A168 ATON 183 C U A 13 171,693 187.327 -1.683 3.00 68.44 A168 ATON 183 C U A 23 171,893 187.327 -1.683 3.00 68.45 A168 ATON 186 87 U A 34 371,783 1882,183 3.00 68 68 63 A168 ATON 186 87 U A 34 371,783 1882,183 3.00 68 68 63 A168 ATON 186 87 U A 34 371,783 1882,183 3.00 68 68 63 A168 ATON 186 87 U A 34 581,588 183,133 -1.693 3.00 78.68 A168 ATON 186 87 U A 34 581,588 183,133 -1.693 3.00 78.68 A168
30	ATOM 56 01 0 A 7 145.700 121.626 -6.759 1 00 09.01 A169 ATOM 51 C0 0 A 7 145.500 121.721 -0.044 3.00 09.01 A169 ATOM 54 C0 0 A 7 145.599 132.790 -4.644 1 10 09.01 A169 ATOM 57 C7 0 A 7 145.591 132.339 -2.106 1.00 09.01 A164 ATOM 58 C2 0 A 7 145.751 121.401 -2.1646 4.00 09.02 A164 ATOM 58 C2 0 A 7 145.751 121.401 -2.1646 4.00 09.02 A164 ATOM 60 C2** 0 A 7 146.790 110.003 -0.613 1.00 09.01 A164 ATOM 60 C2** 0 A 7 146.790 110.003 -0.613 1.00 09.01 A164 ATOM 61 C3** 0 A 7 146.700 110.003 -0.613 1.00 09.01 A164 ATOM 61 C3** 0 A 7 146.700 110.003 -0.277 1.00 70.50 A163 ATOM 62 C1** 0 A 7 146.800 110.701 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.501 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.00 70.50 A168 ATOM 61 C3** 0 A 7 146.801 100.001 1.207 1.201 1.00 40.64 A169 ATOM 64 C 20 A 8 8 185.364 100.801 0.001 1.10 00.004 A169 ATOM 64 C 20 A 8 8 185.364 100.801 0.001 1.10 00.004 A169	ATUN 100 CY U A 10 133-716 100-132 -0-003 1.00 61.53 A150 ATUN 200 CY U A 10 130-75 100-75 100 A103 A104 A104 A104 A104 A104 A104 A104 A104
35	ATOM 61 09* A A 2 136.603 310.198 2.821 1.00 62.87 ALMS ATOM 64 C3* A B 8 130.298 513.299 2.107 3.00 91.07 ALMS ATOM 92 00* A B 8 130.298 513.299 2.107 3.00 91.07 ALMS ATOM 96 00* A B 8 130.298 127.712 2.000 1.00 61.87 ALMS ATOM 97 00* A B 8 130.208 127.724 4.007 1.00 61.87 ALMS ATOM 97 00* A B 8 130.208 131.508 4.008 1.00 61.87 ALMS ATOM 97 00* A B 8 130.208 131.508 4.008 1.00 61.87 ALMS ATOM 97 10 A B 8 130.208 131.508 6.00 6.00 4.008 1.00 60.00 ALMS ATOM 97 10 A B 8 135.208 135.502 7.038 1.00 60.00 ALMS ATOM 97 00 A B 8 135.208 131.502 7.038 1.00 60.00 ALMS ATOM 97 00 A B 8 135.208 131.500 6.00 6.00 ALMS ATOM 97 00 A B 8 135.208 131.500 6.00 6.00 ALMS ATOM 97 00 A B 8 135.208 131.100 6.010 60.00 ALMS ATOM 97 00 A B 8 135.208 131.200 6.00 6.01 1.00 60.00 ALMS ATOM 97 00 A B 8 135.208 131.200 6.00 6.01 1.00 60.00 ALMS ATOM 97 00 A B 8 135.208 131.200 6.00 6.01 1.00 60.00 ALMS ATOM 98 00 A B 8 131.208 131.200 6.00 6.01 1.00 60.00 ALMS ATOM 98 00 A B 8 131.208 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS ATOM 98 00 A B 8 131.00 131.200 6.00 6.00 ALMS	ATUR 318 CP U A 14 194.096 130.314 -00.27 1.00 03.53 A164 ATUR 313 CF U A 14 194.096 130.314 -00.27 1.00 03.53 A164 ATUR 313 CF U A 14 194.096 130.314 -7.0.20 1.00 03.53 A164 ATUR 313 CF U A 14 197.096 130.314 -7.0.20 1.00 03.51 A164 ATUR 313 CF U A 15 130.001 110.003 -7.0.20 1.00 03.51 A164 ATUR 315 CF U A 18 30.001 100.003 -7.0.20 1.00 03.51 A164 ATUR 316 CF U A 18 30.001 100.003 -7.0.23 1.00 04.35 A164 ATUR 310 CF U A 18 30.001 100.003 -7.0.23 1.00 04.35 A164 ATUR 310 CF U A 18 30.001 100.003 -7.0.23 1.00 04.35 A164 ATUR 310 CF U A 18 30.001 100.003 -7.0.00 1.00 04.35 A164 ATUR 310 CF U A 18 30.001 100.003 -7.0.00 1.00 04.35 A164 ATUR 310 CF U A 18 30.001 100.003 100.003 04.70 04.70 A164 ATUR 310 CF U A 18 30.001 110.003 110.003 1.00 04.70 A164 ATUR 310 CF U A 18 30.001 110.003 110.003 1.00 04.70 A164 ATUR 310 CF U A 18 30.001 110.003 110.003 1.00 01.70 A164 ATUR 310 CF U A 18 30.001 110.003 110.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 110.003 110.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 110.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.003 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.000 100.003 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.000 100.000 1.000 01.70 A164 ATUR 320 CF U A 15 30.001 100.000 100.000 1.000 01.70 A164
40	ATOM 01 C2-A A 3 154.031 100.761 0.107 1.00 01.07 A138 ATOM 04 C2-A A 3 154.031 100.761 0.001 1.00 01.07 A138 ATOM 04 C2-A A 3 154.031 100.761 0.001 1.00 01.07 A138 ATOM 05 C5 A 3 154.031 11.050 0.055 1.00 01.07 A138 ATOM 05 C7 A A 3 154.031 11.050 0.055 1.00 01.07 A138 ATOM 05 C7 A 3 154.031 11.050 0.055 1.00 01.07 A138 ATOM 05 C7 A 3 154.031 11.050 0.055 1.00 04.03 A148 ATOM 05 C7 A 3 154.031 11.050 0.051 1.00 04.03 A148 ATOM 05 C7 A 3 154.031 11.050 1.064 1.05 8.07 A148 ATOM 05 C7 A 4 137.061 11.131 11.131 1.07 A148 ATOM 05 C7 A 5 137.061 11.131 1.07 A148 ATOM 05 C7 A 0 137.061 11.131 1.07 A148 ATOM 05 C7 A 0 137.061 11.131 1.07 A148 ATOM 05 C7 A 0 137.061 100.761 1.00 06.05 A148 ATOM 05 C7 A 0 134.081 100.105 1.051 1.00 06.05 A148 ATOM 05 C7 A 0 134.081 100.105 1.051 1.00 06.05 A148 ATOM 05 C7 A 0 1 100.005 100.105 1.051 1.00 06.05 A148 ATOM 05 C7 A 0 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005 1.005 1.005 1.005 1.005 ATOM 05 C7 A 0 1 100.005 1.005	ATUR 027 07 0 0 A 19 127.461 130.405 4.235 1.00 60.35 A144 A107 320 07 0 A 19 127.462 130.405
45	### ### ### ### ### #### #### ########	ATON 23P GIP A A 16 199.109 117.62P -1.037 1.00 62.29 3146 ATON 341 C1* A A 16 179.107 116.109 -1.051 1.00 21.03 3146 ATON 341 C1* A A 16 179.107 116.109 -1.051 1.00 21.03 3146 ATON 341 C1* A A 16 179.107 116.109 -1.051 1.00 21.03 3146 ATON 241 C1* A A 10 179.107 116.109 -1.051 1.00 21.03 3146 ATON 346 C1* A A 10 179.107 116.109 -1.051 1.00 43.00 3146 ATON 346 C1* A A 10 179.107 116.109 -1.031 1.00 43.00 3146 ATON 346 C A A 10 179.107 116.109 -1.031 1.00 43.00 3146 ATON 346 C A A 10 179.109 117.100 -1.031 1.00 43.00 3146 ATON 346 C A A 10 179.109 117.100 -1.031 1.00 43.00 31.
50	### ### ### ### ### ### ### ### ### ##	ATON 301 M A A 10 199,111 110 032 -13.320 1.06 64.31 A164 ATON 301 C A A 10 199,101 110 000 -0.460 1.06 64.30 A164 ATON 901 P A A 10 190,114 110 001 -1.00 1.00 64.31 A164 ATON 901 P A A 10 190,114 110 001 -1.00 1.00 64.31 A164 ATON 901 C A A 10 190,104 110.300 -1.00 1.00 64.31 A164 ATON 901 C A A 10 190,104 110.300 -1.00 1.00 62.31 A164 ATON 901 P A A 10 191,102 110.100 1.000 1.000 1.00 62.30 A164 ATON 901 P A A 10 191,102 110.100 1.000 1.00 02.30 A164 ATON 901 P A A 10 191,102 110.100 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,102 110.100 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,102 110.100 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,102 110.100 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,100 117.401 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,100 117.401 1.000 1.00 02.30 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 02.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 02.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 02.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 02.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.402 -0.503 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.500 1.00 03.31 A164 ATON 901 P U A 17 191,100 117.500 1.00 03.31 A164
55	ATCH 135 MT A & 10 142,041 101.220 0.034 1.00 40.00 AAAA ATCH 130 C3 A & 10 169.270 107 074 1.540 1.00 40.00 AAAA ATCH 137 C1+ A & 10 164.002 100.340 2.004 1.00 02.34 AAAA	ATUR 964 CI U A 57 170.006 516.045 -0.983 5.00 04.05 ALGO ATUR 845 CI U A 17 57.732 517.657 -10.006 5.00 04.06 ALGO ATUR 070 070 00 U A 57 (70.006 130.000 -11.003 1.00 04.06 ALGO ATUR 070 070 00 U A 57 (70.006 130.000 -11.003 1.00 04.06 ALGO

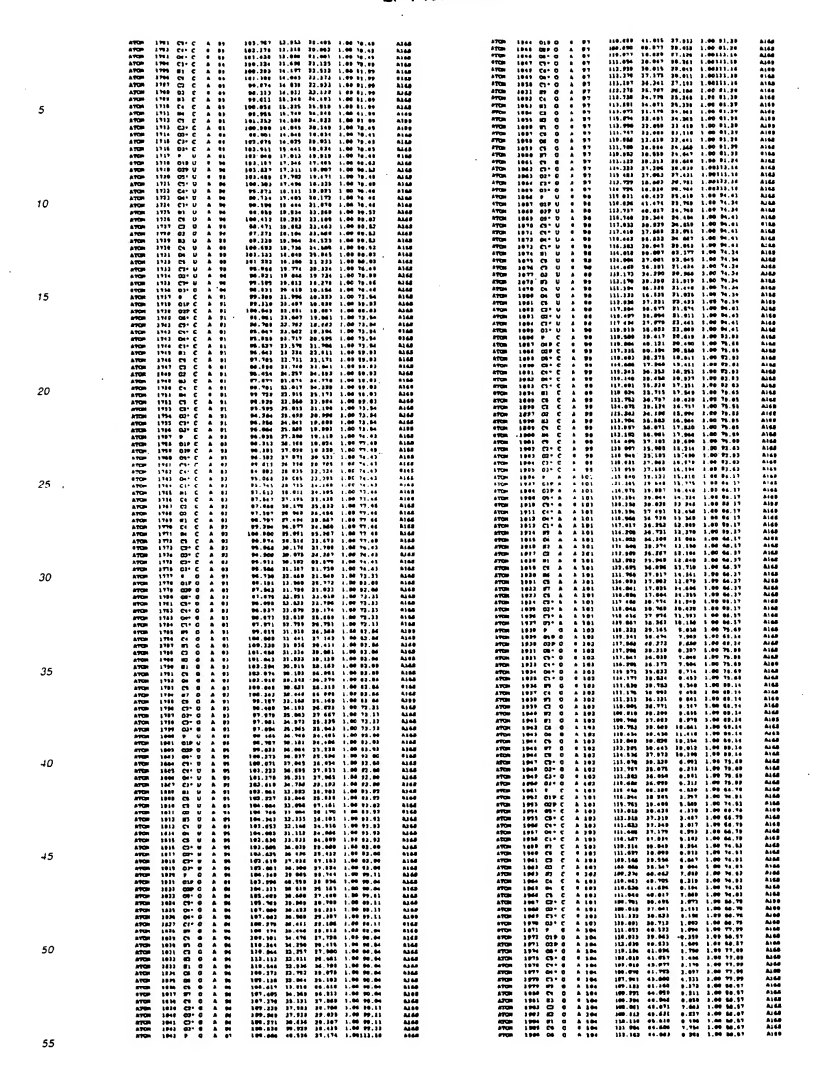


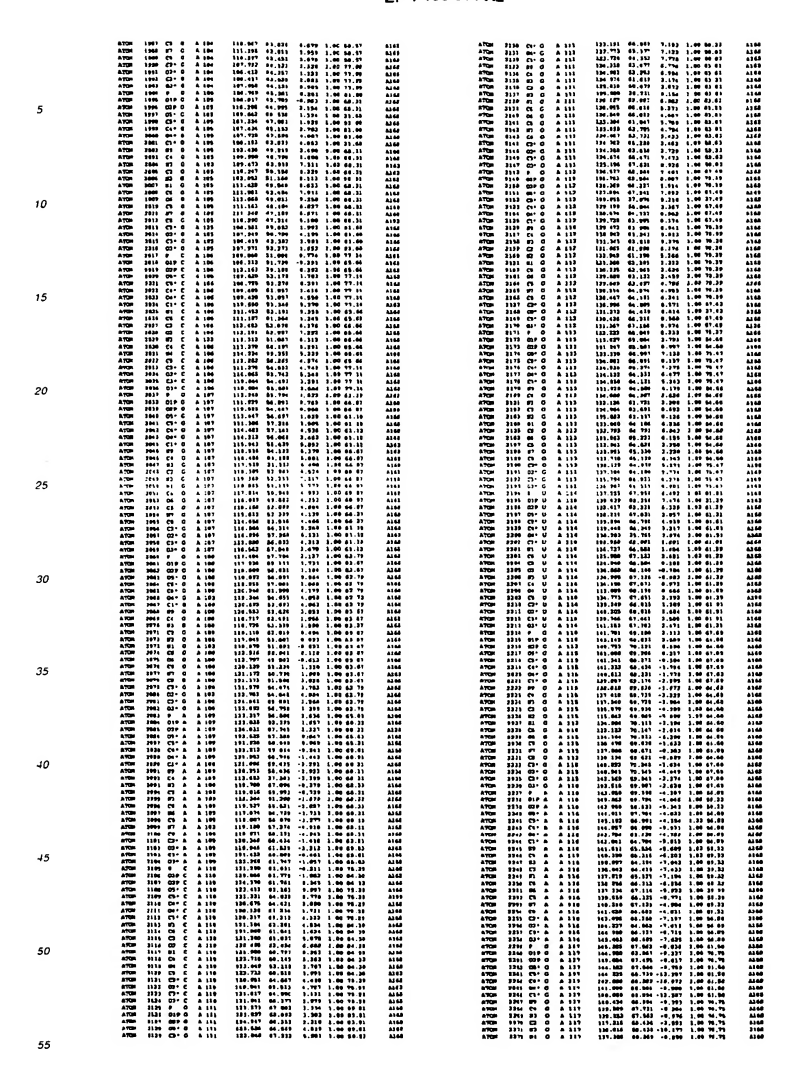


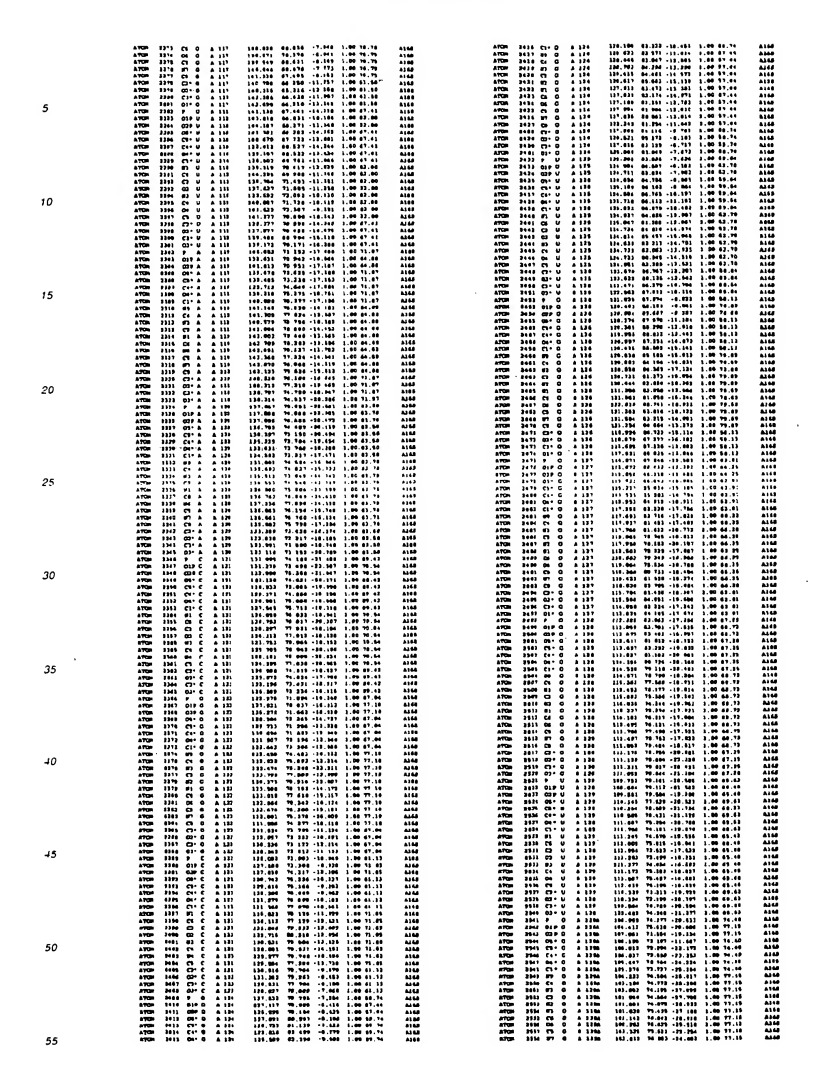


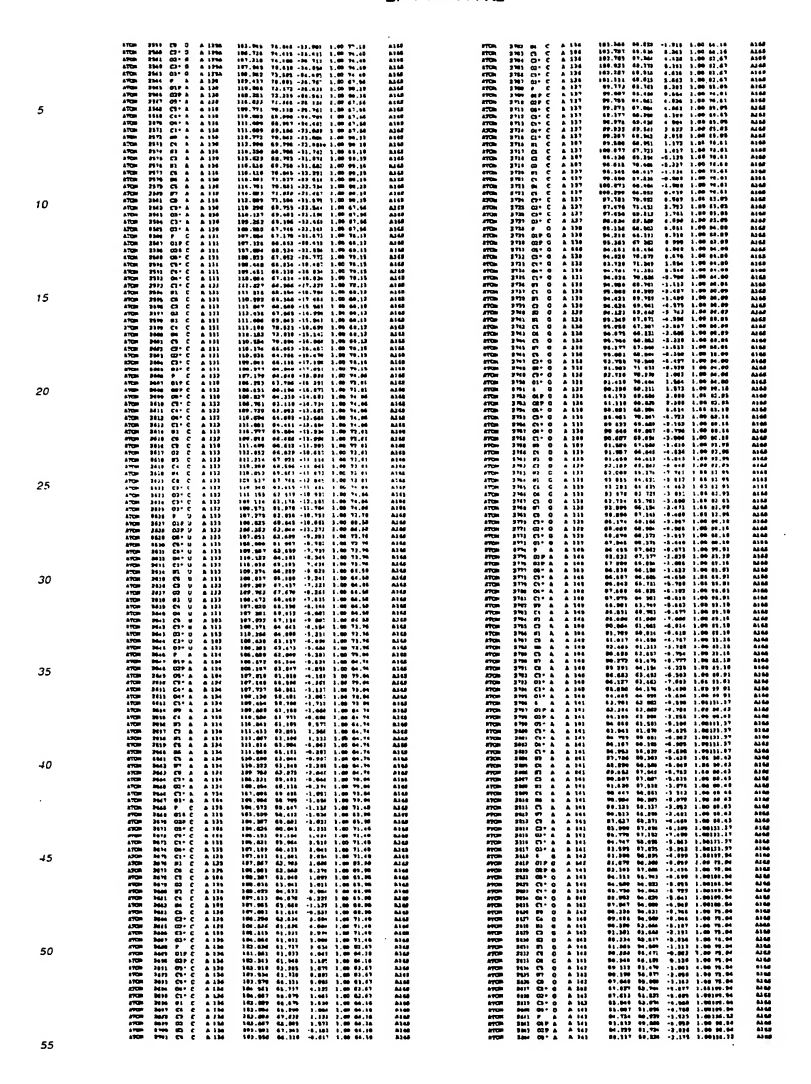


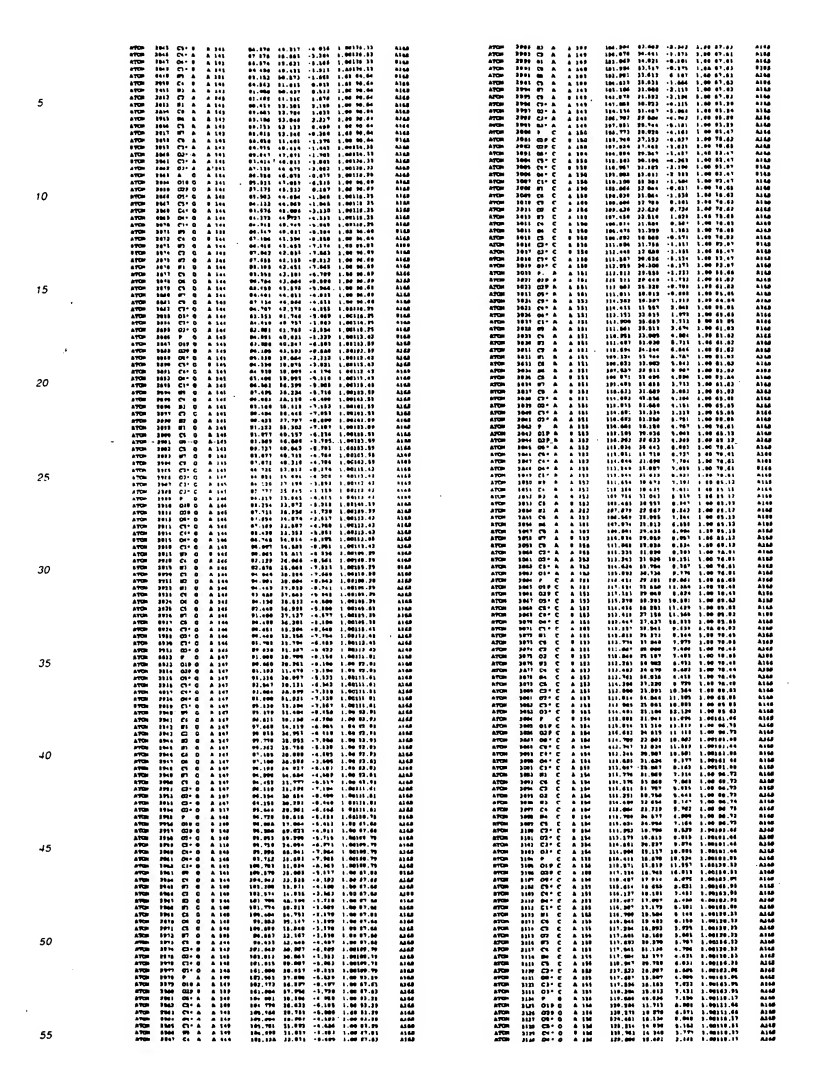


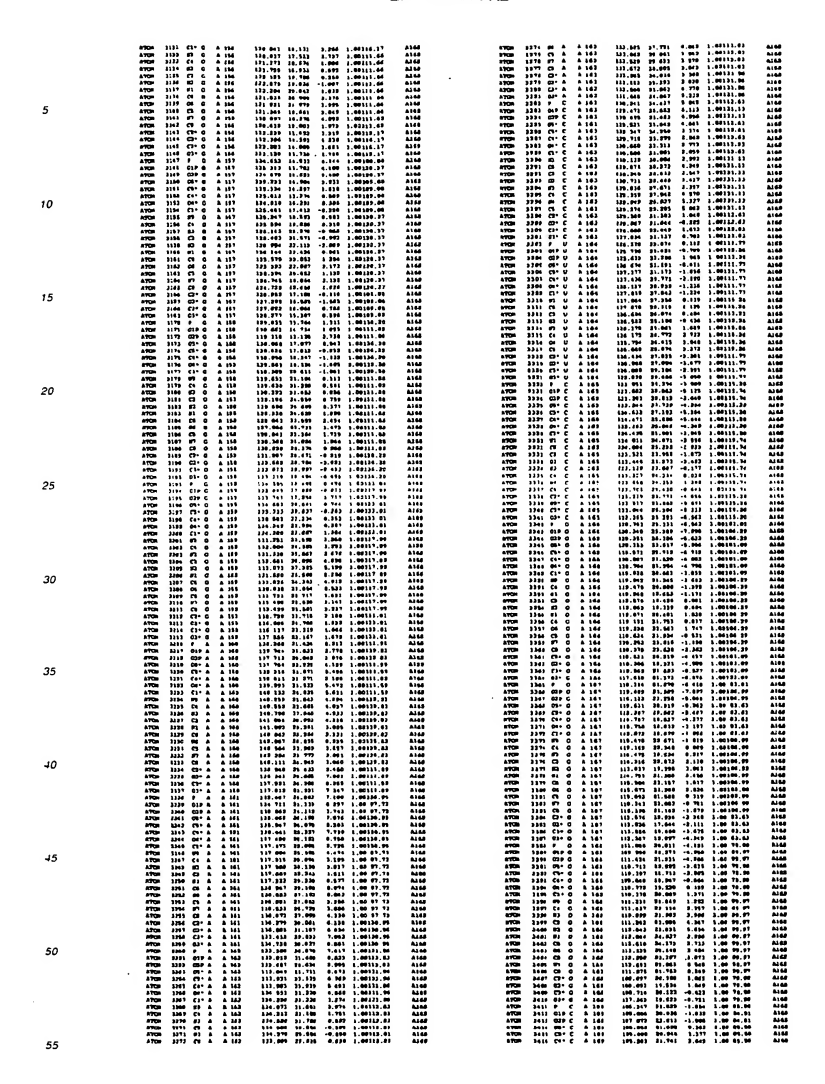


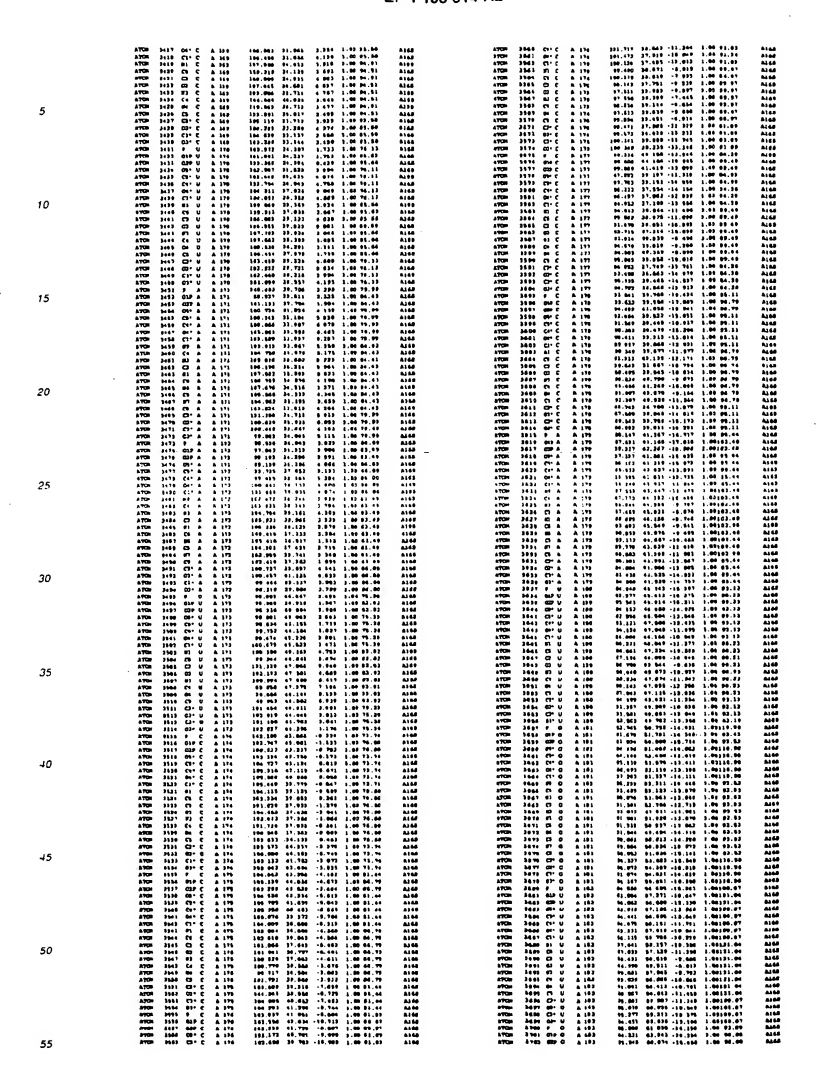


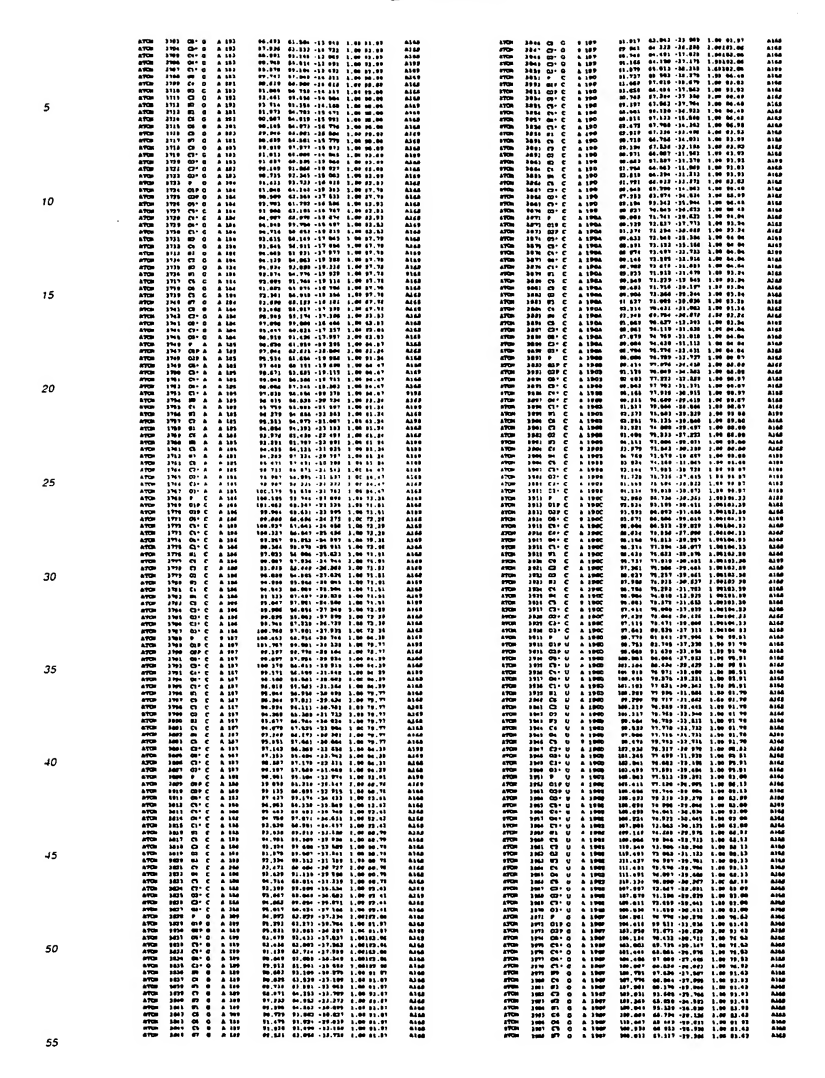


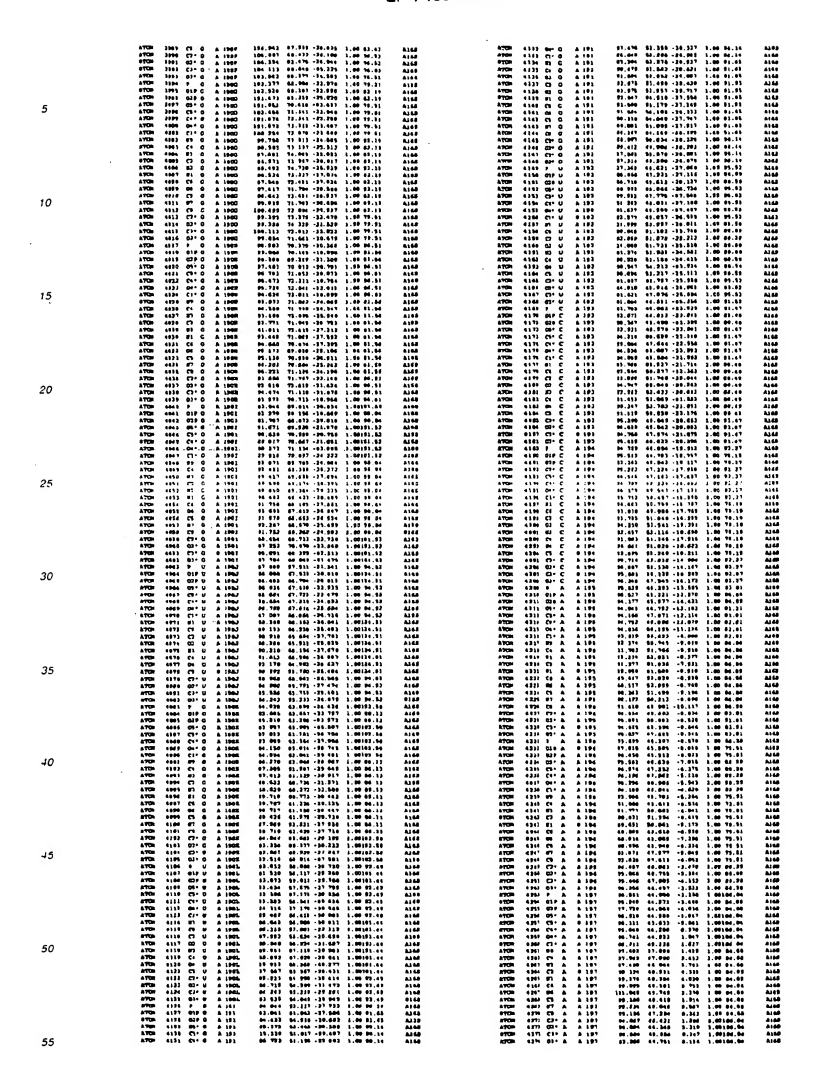


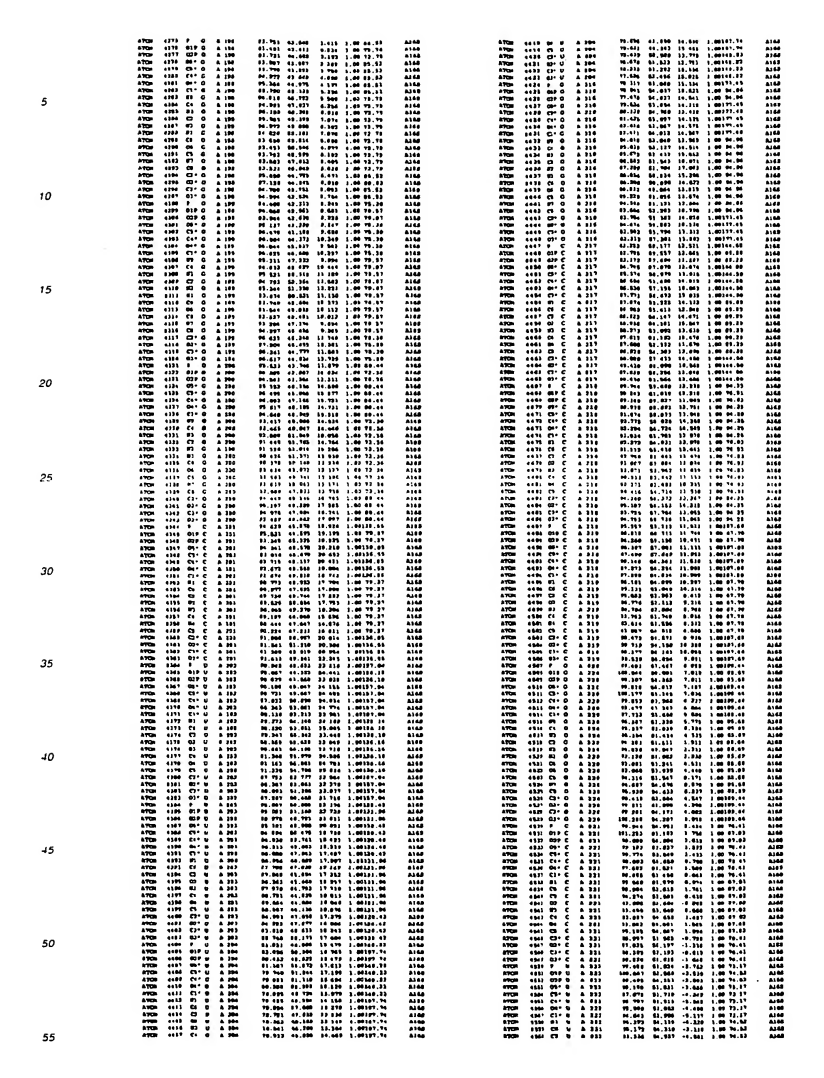


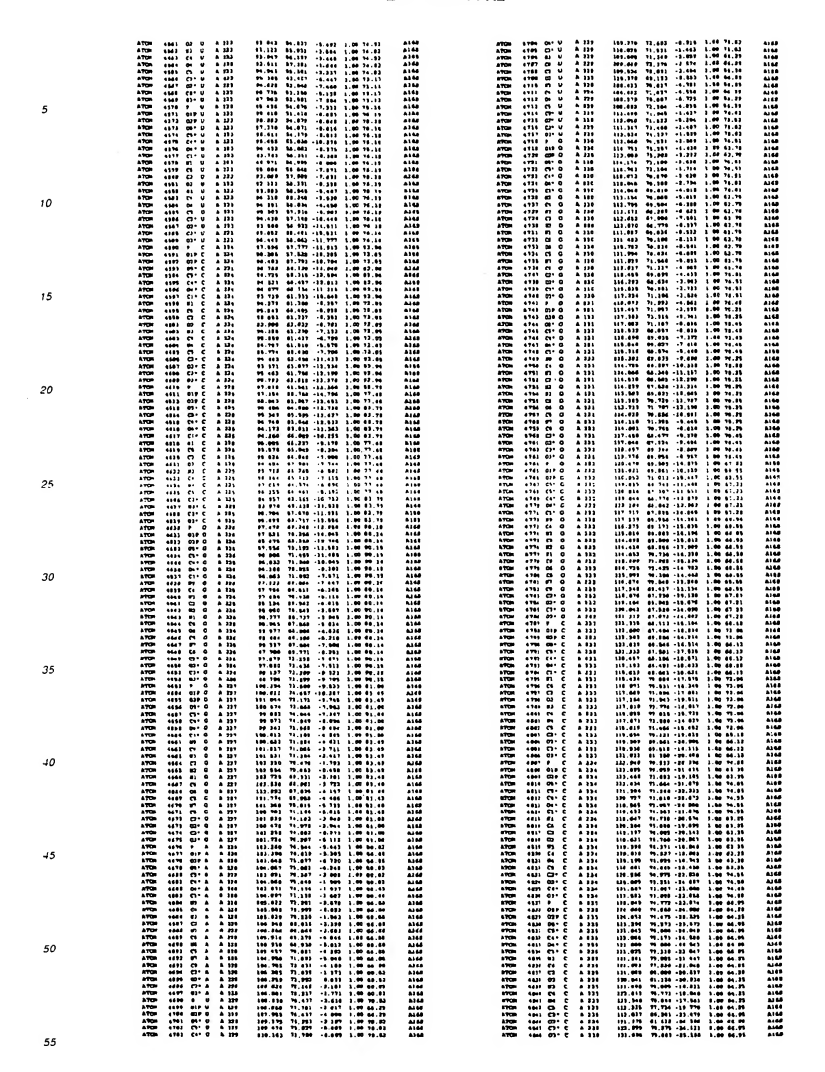


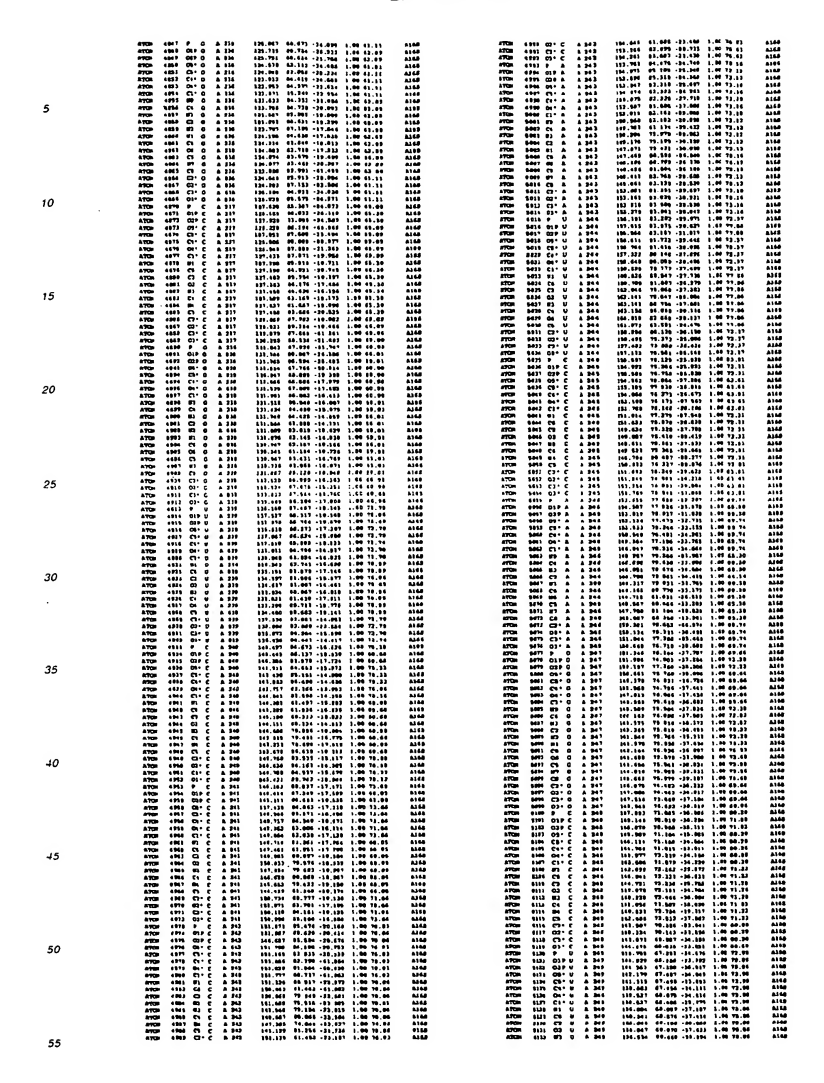


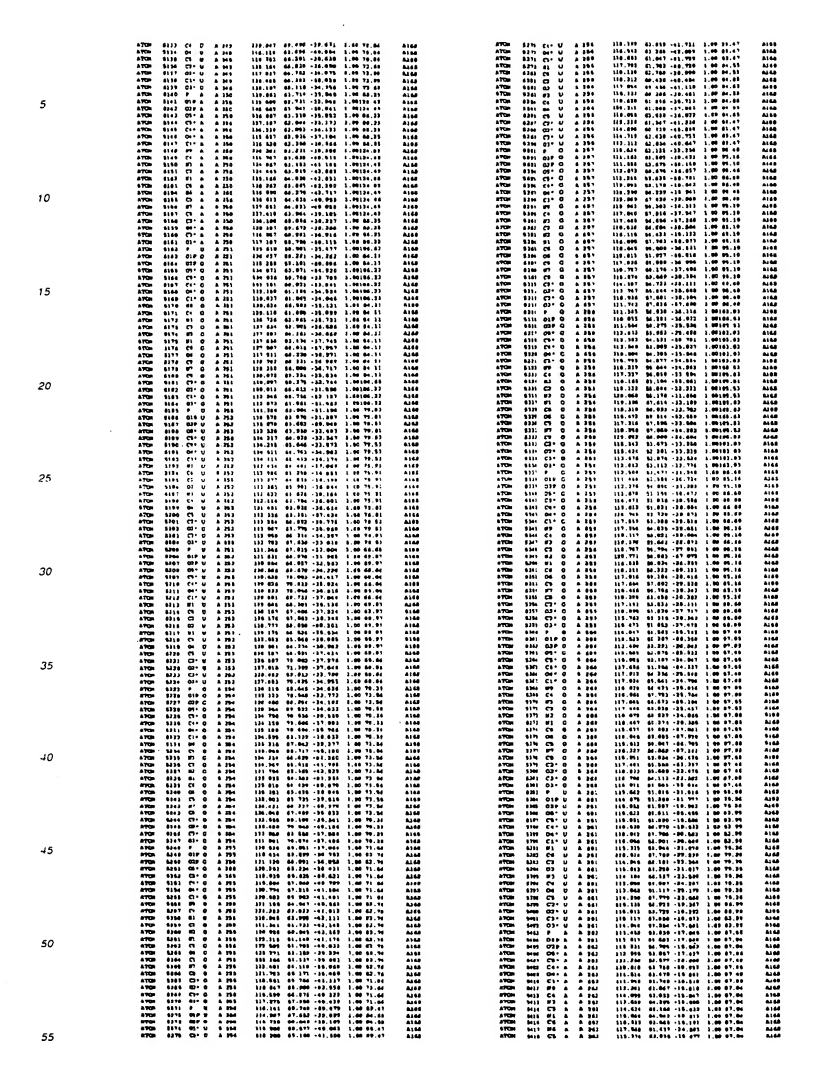


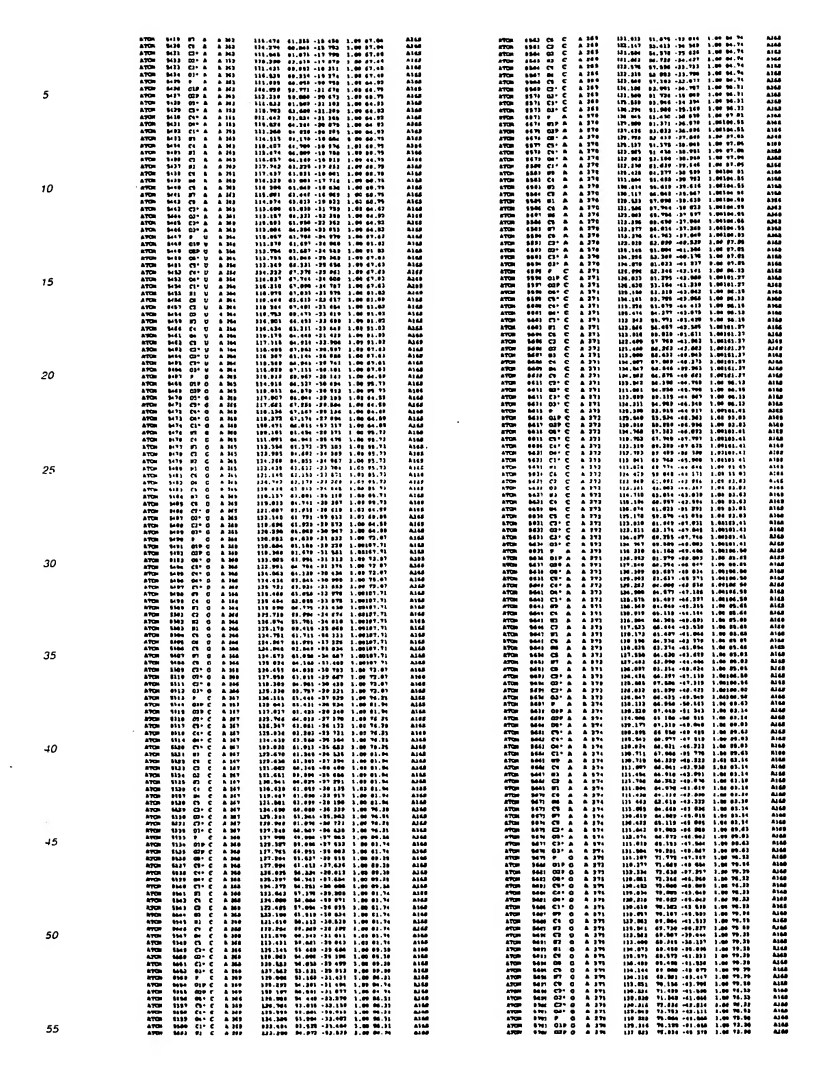


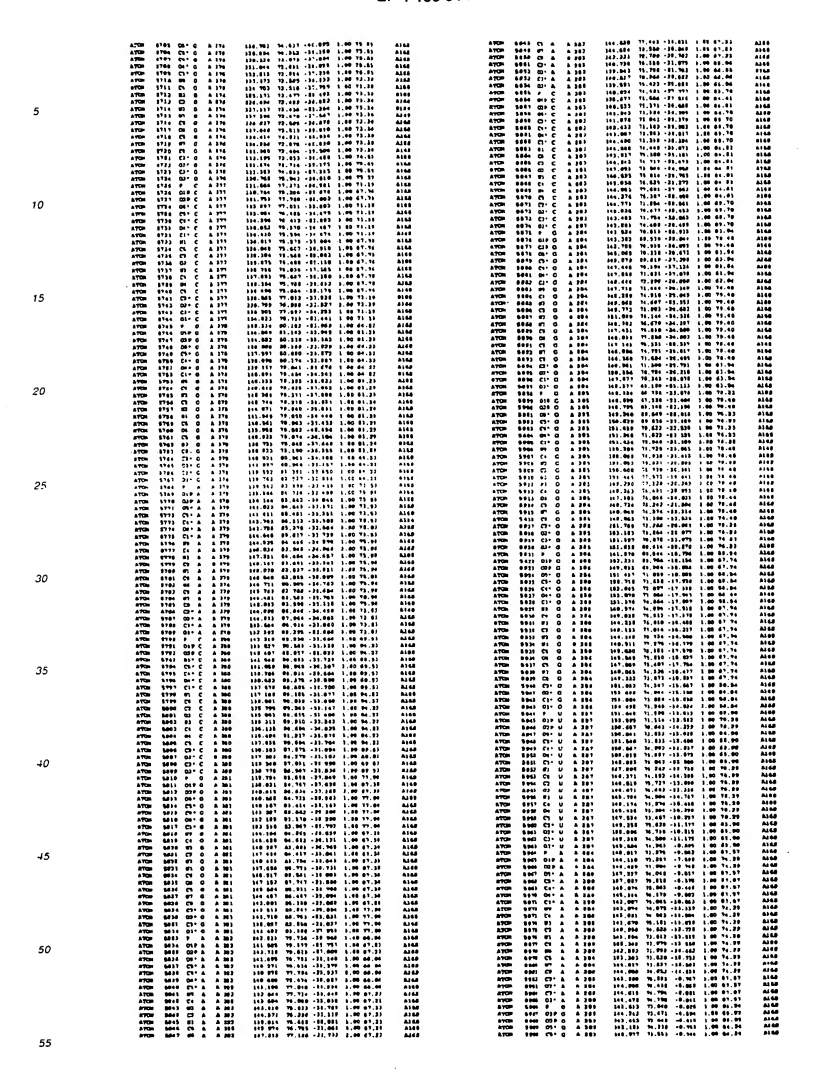


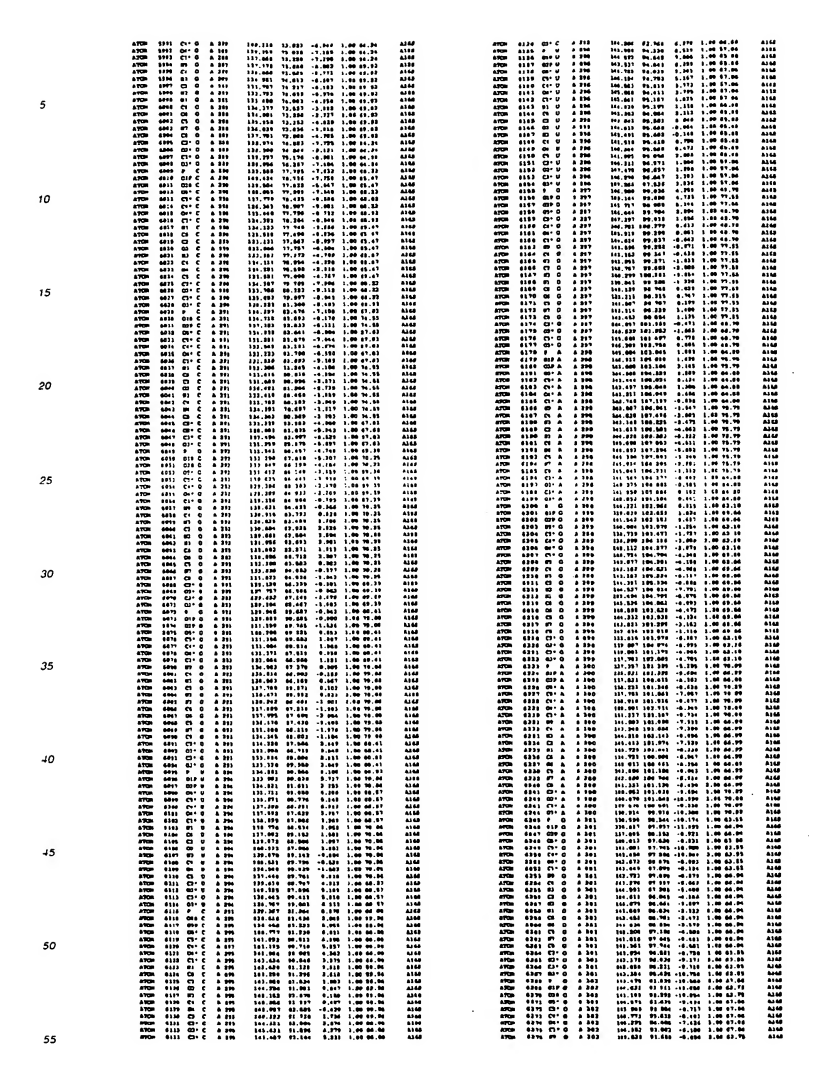




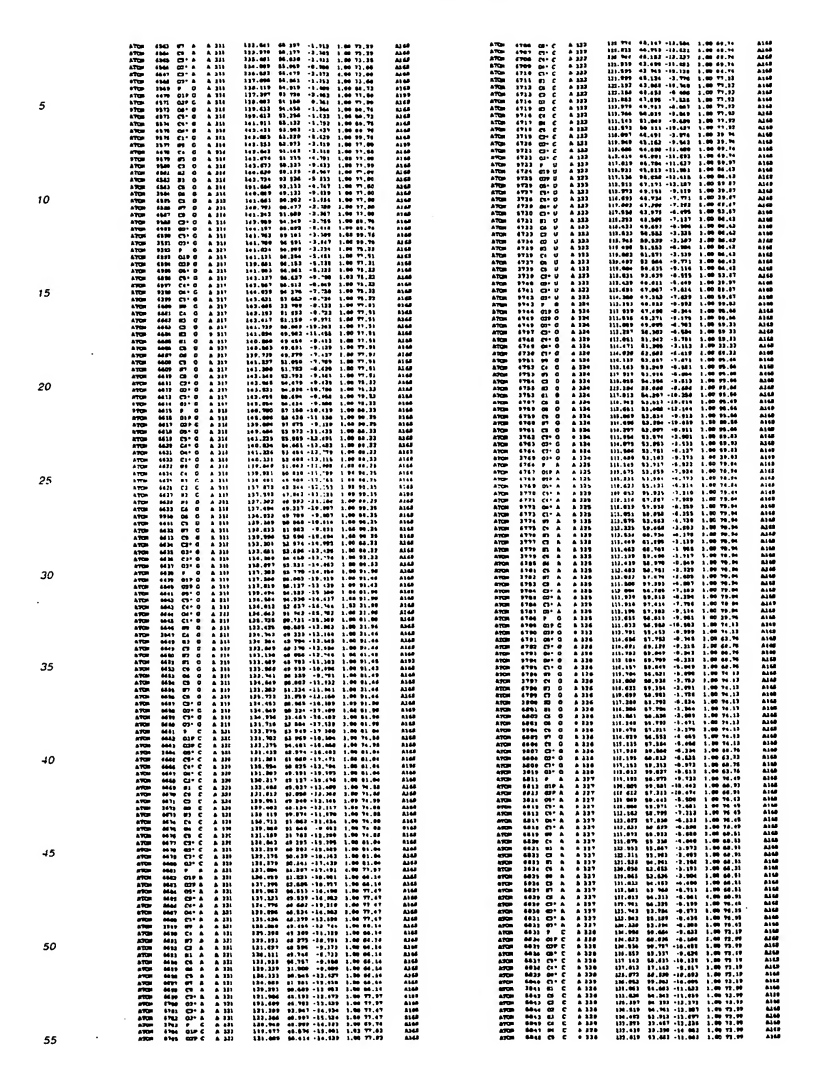


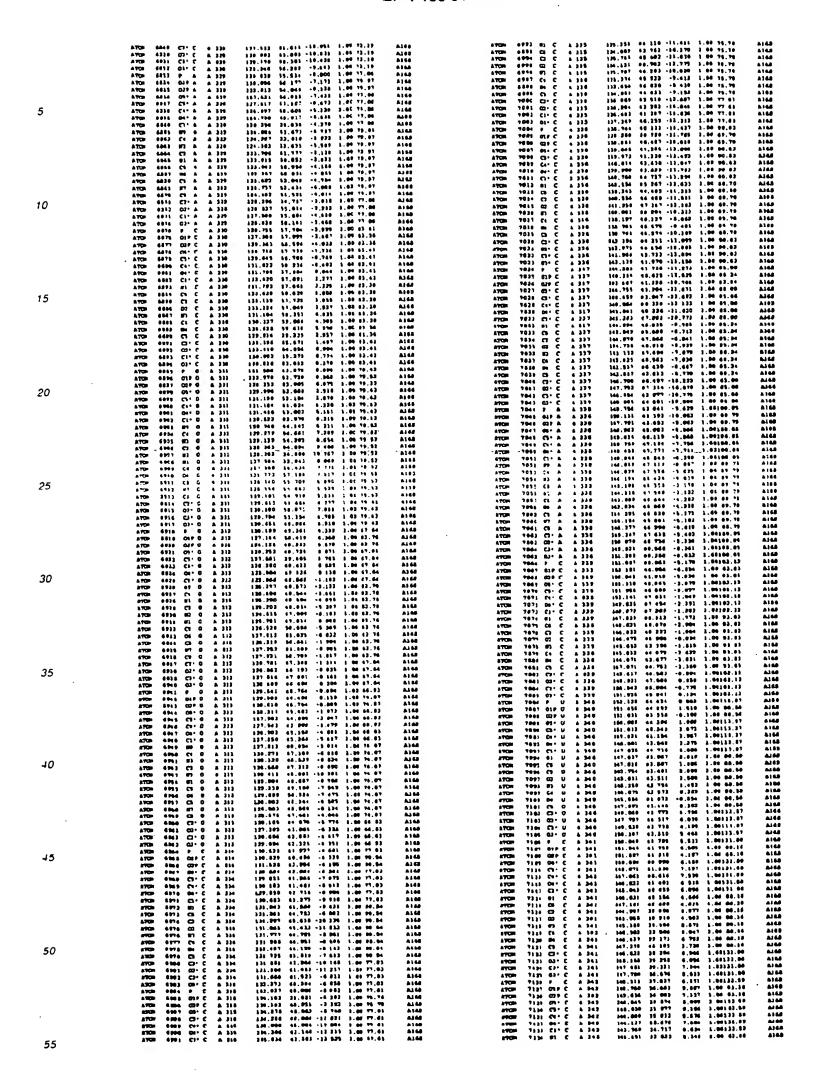


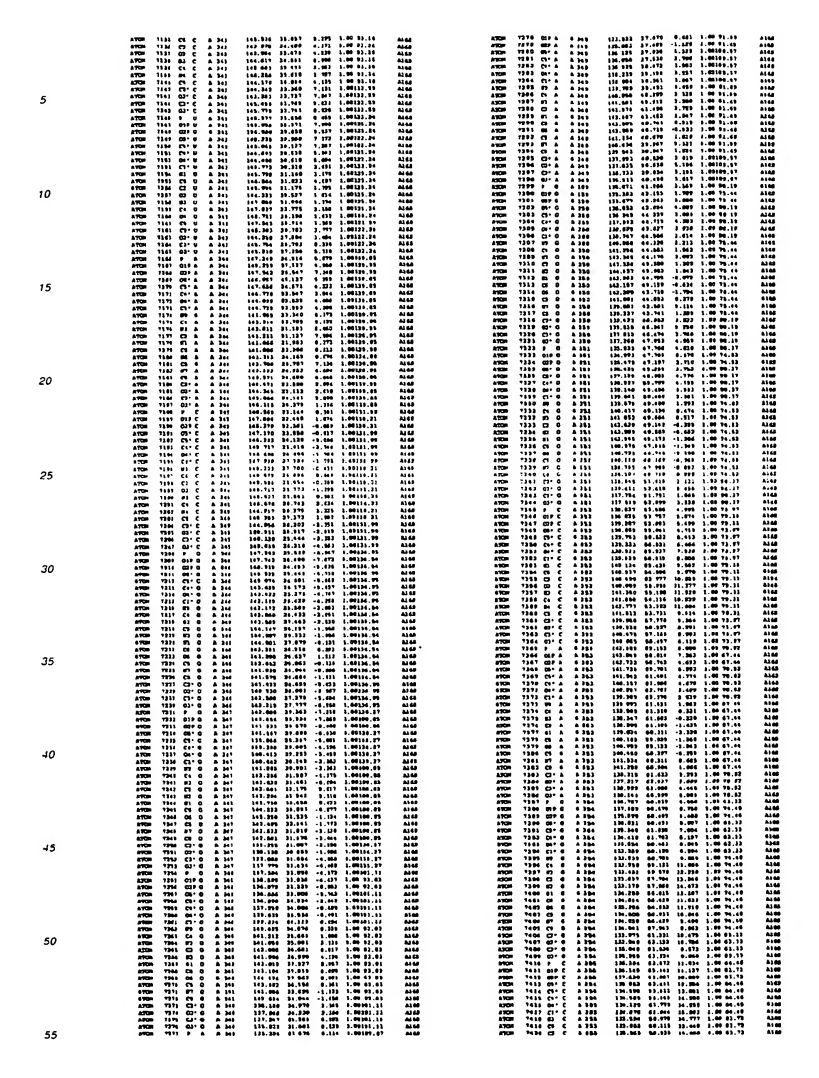


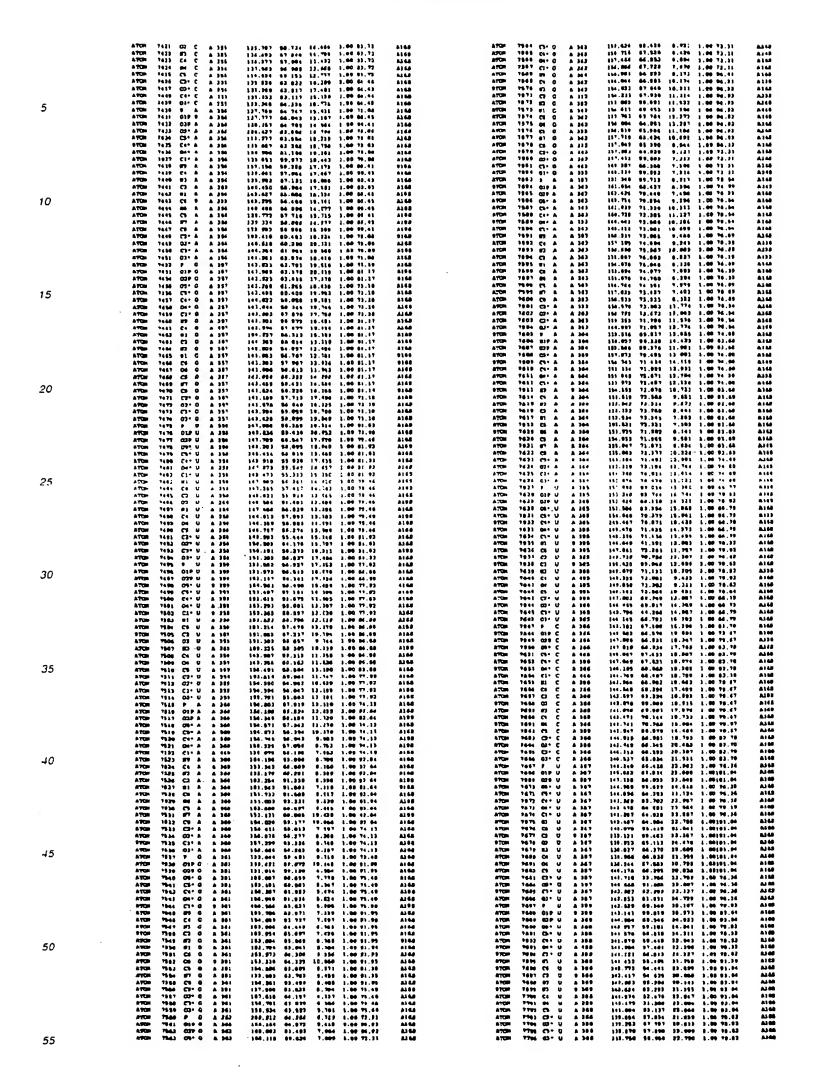


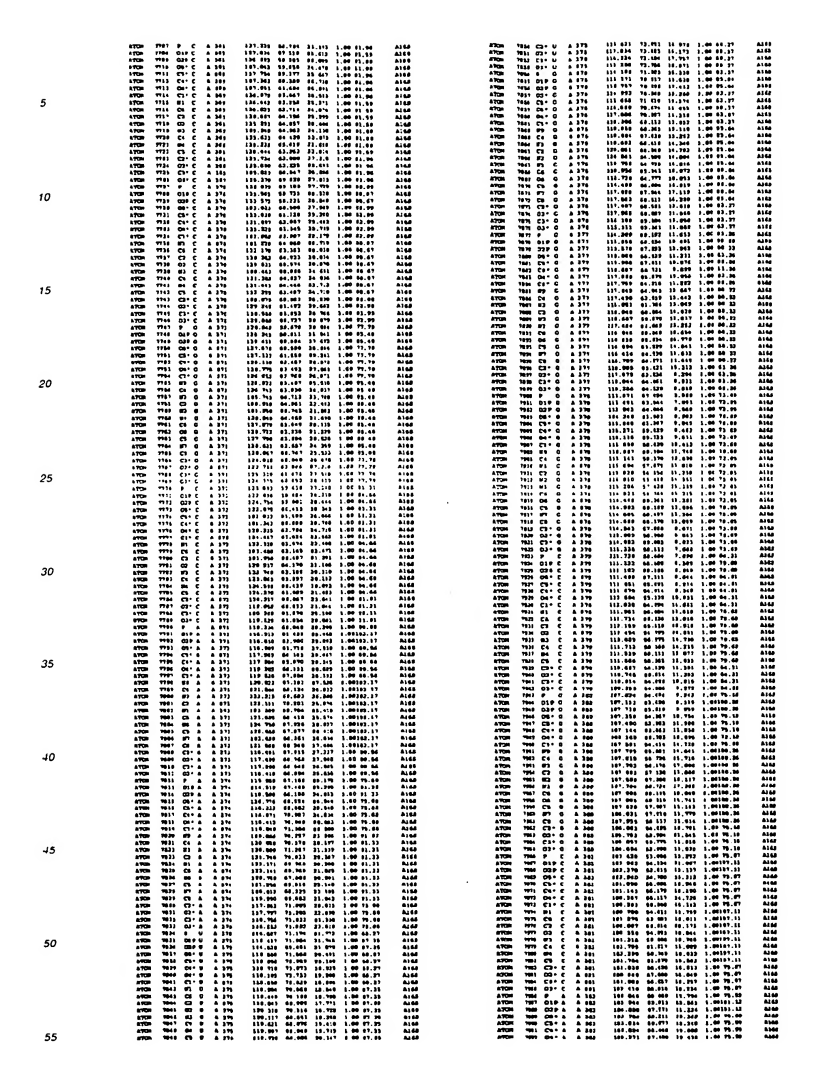
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	AYCS 4391 H1 O 8 391 141.411 72.770 -6 119 1.06 43.77 47CS 4391 H2 O 8 392 141.421 72.770 -6 119 1.06 43.77 47CS 4391 CO 0 8 392 141.422 43.000 -5 140 1.00 49.77 47CS 4391 CO 0 8 392 141.425 73.000 -7.37 1.09 27.77	N M 1144 1144	9100 9434 C1. 0 7 764 9100 9434 C1. 0 7 764	120.000 78.219 9.763 1.46 44.43 A100 136 894 78.220 9.825 1.00 44.43 A100 127.100 78.582 4.840 1.00 84.43 A100
5	ATOM 6396 CY C B 362 340,700 93,587 46,539 1,86 63,75 ATOM 6393 BT C B 362 340,707 93,763 43,689 1,86 63,75 ATOM 6395 BT C G B 362 340,763 93,693 46,537 1,86 63,75 ATOM 6396 CC G B 362 340,763 93,693 46,537 1,86 63,75 ATOM 6396 ATOM 639	A198 A188 A188 A188	arcm e-27 e9 G A 343 Arcm e-29 C O A 243 Arcm 4429 41 G A 149 Arcm 4429 C7 G 4 249	120,601 79,272 3,041 1,04 77,06 A388 122,273 70,601 3,761 1,06 77,06 A348 120,274 0,011 1,704 1,00 77,06 4,64 1,011 1,
	ATTS 4300 GE* 0 A 302 340.030 93.044 48.574 1,00 47,44 48.574 4346 CF* 8 A 367 166 446 97,200 47.01 100 47,40	11 45 11 46 11 46	ATOM 0437 62 G A 386 ATOM 0437 61 D A 866 ATOM 0437 CI G A 189	130,146 91,151 -0.377 1.00 77.00 A168 130,048 80.003 0.700 1.00 77.00 A258 131,631 78.005 0.031 1.00 77.00 A268
	ATCS 4291 P A A 283 147-158 89-028 -3.546 1.88 77-79 47 47 47 47 47 47 47 47 47 47 47 47 47	4)48 A)48 2188	ATCH 0624 05 0 4 309 ATCH 6438 Ct 0 A 308 ATCH 6424 87 0 A 338 ATCH 6437 CS 0 8 318	137 614 78.038 1.752 1.55 77.08 A168 118 839 79.387 3.031 1.00 77.08 A108 130 712 70 601 7.167 2 00 77.09 A164 125.046 78.787 4.741 3.00 77.09 A168
	ATCH A225 C5" h A 361 344 563 89.017 *6.522 1.09 77.00 4204 A226 C4" A 322 346.008 68.007 *6.617 1.00 77.05	A168 A168 A168 A165	ATON 6437 CP G 8 309 ATON 6418 CP G 8 309 ATON 6418 CP G 8 309	135,794 79,646 3,483 3,88 64,63 AL68 139,676 79,382 3,171 2,08 54,63 AL66 130,111 77,886 4,496 1,08 54,61 AL68
10	ATTS: 8796 ĈIFA A 322 364.411 89.167 -2.182 3.06 17.06 4 ATTS: 8296 BF A A 301 303.727 99.5649 -2.710 1.66 69.63 ATTS: 4200 ĈIFA A 322 344.164 89.593 -9.991 1.00 44.07	1144 1144 1144	ATOM 6441 07° 0 A 207 ATOM 6447 P C A 210 ATOM 6447 014 C A 210 ATOM 6444 021 C A 210	130,022 78 750 4.234 1.00 64.62 A163 130,057 76.063 3.171 3.00 68.26 A250 122,054 74.001 3.172 1.00 68.60 A260 220,234 74.734 3.053 1.00 00.05 A250
	ATCH 8349 C7 A 8 201 547 262 89.393 -1.138 2.08 44.83 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	2) 46 4146 A140 A140	AFON 6444 CD G A 310 AFON 6448 CD G A 310 AFON 6449 CD G A 310 AFON 8449 CD G A 310	131,(47 14,529 1,794 1,00 65,30 A188 334,000 17,232 1,300 2 00 83,26 A168 124,256 17,031 -0,216 1,00 65,26 A168
	ATCS 8165 96 5 8 301 109-714 10-891 -1-765 1.00 48.63 ATCS 100 C1 A 242 3-1-74 10-891 -1-765 1.00 48.63 ATCS 100 C1 A 242 3-1-74 10-891 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1) 64 시 64 A 1 64	ATCH 6466 67 C 4 310 ATCH 6469 C1 D 4 319 ATCH 6468 C1 D 4 310	135,448 78,456 -8,553 1.00 18,36 A168 35,174 78,385 -3,383 1,00 43,34 A168 137,587 77,985 -1,634 1,08 88,48 A168 138,586 77,646 -1,033 1,48 48,48 A168
	ATCH 6339 C7+ A A 263 343 761 37 861 -3.473 1.0C 77 95 ATCH 6316 02+ A A 363 141.876 87.886 -2.363 3.0C 77.85	A146 A146 A146 A146	AFGM 6452 (1 Q A 310 AFGM 6452 (1 Q A 310 AFGM 6462 (1 Q A 310 AFGM 6464 (2 Q 4 410	170.514 78.103 (1.25) 1.00 88.65 ALG 129.640 77.017 (3.354 1.00 68.65 ALG 419.794 78.211 (8.106 2.00 68.68 ALG
15	ATCH 6312 03* A 5321 34*,796 64.134 *6.562 1.00 77.96 ATCH 6313 P W A 301 344.061 64.033 *6.379 1.00 77.96 ATCH 6315 P W A 301 344.061 64.033 *6.379 1.00 73.03 ATCH 6315 GPP W 6 644 547.03 64.031 1.00 41.40	A) 64 A) 64 A) 64	ATCM 6668 FL O A 218 ATCM 6468 Cs O A 218 ATCM 6457 M O A 216	100.015 77.027 -2.286 1.00 60.09 ALES 100.010 77.270 -2.280 3.00 60.00 ALES 107.001 70.017 -2.101 1.00 60 40 ALES 107.001 70.017 -2.101 3.00 60 40 ALES
	ATCH #218 CO- U A 204 344.001 84.484 -4.280 1.06 72.83 ATCH #227 C3- U A 204 844.122 44.144 -2.067 1.46 72.93	AIGS AIGS AIGS	ATUM 6456 CF G A 310 ATUM 6458 CF G A 310 ATUM 6460 CF G A 310 ATUM 6461 CF G A 310	279.696 77.865 -).181 3.00 00 05 ANM 19.136 77.961 8.100 1.00 69.85 ANM 179.684 77.654 8.206 2.00 68.65 ANM 179.831 77.348 -3.135 1 00 65.20 ANM
	ATUS 0310 Cs* U A 304 344 777 00.361 -3.302 1.00 73.03 ATUS 0320 C3* U A 304 30.436 03.431 -3.107 1.00 73.03 ATUS 43.1 H1 U A 304 10.144 04.032 -3.133 1.00 01.00	1)44 1)44 1)10	ATCM 6463 63' C A 316 ATCM 6463 C1' C A 316 ATCM 6464 63' C A 316	134,523 77,642 -2,800 2 00 68,30 8160 134,637 76,831 -1,317 1,00 68,36 A160 133,784 78,563 -1,400 8,00 88,86 A163
	ATTS 6222 C1 U a 344 202.006 80.360 -2.076 1.00 01.19 ATTS 6222 C2 U A 384 341.223 00.362 -2.370 1.00 01.19 ATTS 6234 C7 W a 384 20 75 00.626 -2.301 1.00 01.09	A199 A189 A189	87Cm 8486 P C 8 211 87Cm 8466 61P C 8 212 87Cm 8487 62P C 8 211 87Cm 8446 89+ C 8 211	100,000 Te 010 -1 712 2.00 00.40 AL68 120,714 72.615 -2.090 1.00 07.75 AL68 120,010 72.616 -0.076 1.00 07.75 AL68 120,010 72.616 -0.076 1.00 07.76 AL68
20	ATCH 8236 Ct U A 384 140.051 07.230 -4.600 1.00 01.09 ATCH 8237 Ct U A 384 244.046 07.003 -4.103 1.00 01.09	NO NO	ATON 4469 D1 C A 313 ATON 4478 C1 C B 315 ATON 4471 St C A 313	134,321 74,424 -4,860 1,00 68,49 A168 122,501 70,033 -4,546 3,00 68,40 A148 134,252 70,330 -8,000 2,00 63,40 A148
	ATGN 8228 C2-U A 281 363.183 82.883 -1.162 1.06 72.83 ATGN 6330 C2-U A 204 241.333 82.797 8 333 1.09 73.83 ATGN 6331 C3-U A 204 500.163 82.383 -2.167 1.00 74.83	A100 A166 A268 A160	ATCH 6473 C1 C A 313 ATCH 6474 C1 C A 313 ATCH 6474 C1 C A 313	237,600 75,257 -5,527 3,50 65,40 A16F 325,627 74,707 -4,427 1,00 57 75 A16D 326,600 74,705 -5,340 3,70 07,75 A16D 326,600 74,073 -4,732 1,00 67,75 A16D
	A708 8313 P G A 382 282.097 80.045 -2.186 1.00 84.83 A708 8334 0310 8.815 341.004 78.825 -1.135 1.00 78.18 A709 8395 (03) G A 315 341.004 78.837 -1.135 1.00 78.18	A163 A105 A166	ATCH 6074 C3 C A 315 ATCH 6077 C3 C A 315 ATCH 6076 C1 C A 313	130,346 74,757 +0.557 1,00 57,75 A346 130,734 74,364 +3,764 1,00 67,75 A165 130,789 74,361 -3,463 13,00 67,78 A366
25	ATON 8336 05: 0 A 383 103.506 80.932 -8 802 1.40 06 43 ATON 4222 03: 0 A 263 442.315 60.932 -0 725 1.00 66 61 ATON 6224 03: 0 A 363 108.60 60.931 0.233 1.00 66.81 ATON 1319 04: 0 A 363 108.323 41.401 48.804 1.40 06.61	0100 4100 A105 A166	ATCH 6470 04 C A 313 ATCH 6480 C5 C A 313 ATCH 6481 C7 C A 313 ATCH 6482 67 C A 313	138,917 74,569 -3,142 1,00 57 75 A198 127,275 72,002 -4.234 1,00 65 49 A168 127,435 74,242 -7 654 1,00 48 49 A168
23	ATON 6110 CT- 0 A 161 137 138 12.542 -1.238 1.00 84.44 ATON 6111 M C A 261 127.23 62.414 -2.652 1.00 78.14 ATON 6114 Ct 0 A 261 127.23 62.414 -2.182 1.00 78.14	A163 A163 A168	ATCH 6483 [7* C A 313 ATCH 6484 [3* C A 311 ATCH 6483 P C A 313	126.140 73 303 -5.003 1.3C 65 49 A165 125 126 72,343 -6.247 1.3C 64.47 A160 120.704 76.725 -6.146 1.40 89.21 A160 120.542 79.425 -6.033 1.00 83.64 A166
	ATCH 0343 B1 G A 265 234-923 B3-616 -23-841 1-00-75-19 ATCH 0346 C1 G A 364 234 091 04-137 -3-246 1-00-75-16 ATCH 0346 U7 G A 361 23-715 04-1326 -3-800 1-00-79-16 ATCH 0346 B1 G A 361 39-16-16-16-16-16-16-16-16-16-16-16-16-16-	A166 A166 A166	ATCH 0489 C7 C A 113 ATCH 0489 C7 C A 113 ATCH 0488 61 C A 113	135.844 78 971 -8.733 1.80 83.88 ALM 127.134 78 915 -6.889 1.80 89.23 ALM 127.233 78.898 -8.249 1.80 88.23 ALM
	ATCH 6147 CS 0 A 381 127-134 04-663 -4-868 1.0C 79-34 ATCH 9318 CS 0 A 381 127-647 03-021 -0-527 1.0C 78-38 ATCH 9345 CS 0 A 381 134-638 03-689 -3-484 1.0C 79-38	N.M. N.M. N.M.	VALUE 0400 C1. C V 313	130,070 76 016 -0.771 1.00 60 32 A300 220,032 71.050 -0.000 1.00 00.30 A305 130,727 71.066 -0.701 1.00 00.33 A105 130,077 71.086 -0.701 1.00 00.33 A105
30	AYED 0316 ST G 6 300 322 000 03 040 01 040 0	4165 4160 4160	AFGM 44P3 67 C A 31F AFGM 64P4 C5 C A 31F AFGM 64P4 C5 C A 31F AFGM 64P4 C5 C A 31F	379.184 73.183 +5.473 3.00 07.06 A368 332.234 10.004 -5.773 3.00 07.06 A168 242.100 70.076 +0.556 3.00 53.00 A368
	ATON 0364 C3+0 A 386 139.004 70.035 40.005 1.00 84.01 AYON 0312 G3+0 A 381 334.004 70.721 0.007 1.00 04.01 ATON 0316 P 0 A 380 139.075 71.702 5.123 1.00 04.01	A160 A160 A160 A160	ATQH 6467 62 C 6 313 ATQH 6468 C C 6 313 ATQH 6469 M C 6 113 ATQH 6566 C C 6 313	332,366 78.029 -4.035 3.00 \$3.66 A166 121,221 74.022 -2.556 3.00 92.00 A166 121,281 74.060 -8.236 5.00 92.06 A166 130 994 78.090 -4.353 1.00 \$2.00 A166
	ATCD 0317 010 0 a 304 330.464 78.750 0.344 3.04332.03 ATCD 0319 037 0 a 306 337.664 17.051 10.04 1.04322.03 ATCD 0310 00-0 a 404 132.70 77 954 2.03 1.06 06.04 ATCD 03164 C7:0 a 384 100.880 70.076 3.103 1.00 06.04	0144 6144 6144	910m 6103 CJ. C 7 212 910m 6103 CJ. C 7 213 920m 6201 CJ. C 7 213	130 060 74:080 -0.494 3 04 69.23 A140 121 944 76:367 -0.713 8:00 69.23 A165 127:467 69:560 -0.564 3:00 66:63 A165
	ATCD 6341 C+ C A 306 181.887 70 654 4.746 1.00 98.34 ATCD 6342 C+ C A 201 141.775 70 657 4.630 1.04 50.39 ATCD 6343 C+ C A 206 141.753 70.639 4.630 1.04 50.39	A144 A140 A140	ATOM 0504 07° C A 107 ATOM 0509 F A A 213 ATOM 0504 010 A A 213 ATOM 0501 MF A A 113	129.516 61 063 -9.703 1.06 01.31 A148 129.021 04.703 -30.313 1.06 40.09 A248 136.061 04.004 -0.001 3.46 08.00 A348
35	ATCH 6245 Ct C A 386 346,866 00.802 0.936 1.46137.03 ATCH 6246 ED C A 386 346,879 06.292 0.394 3.56137.63 ATCH 6247 CT G A 386 191.161 0.31.267 9.832 1.00132.63	5144 5144	ATOM 4964 (8* A 2 213 ATOM 6966 (5* A 6 213 ATOM 6980 (1* A 2 213	130 647 64.703 -0.072 3.00 03.33 A368 131.907 64.007 -20.146 3.00 01.31 A468 132.004 84 673 -2.031 3.00 01.31 A468
	ATON 8366 ED O A 386 368.135 41.894 39.397 1.08123.43 RYON 8363 EI O A 386 339.759 23.445 8.394 1.08123.83 ATON 9318 CN O A 386 323.687 93.844 7.239 1.08123.83	A144 A340 A144 A144	ATON 6511 D+ A A 513 ATON 6522 C1 A A 515 ATON 6612 FF A A 513 ATON 6524 C4 A A 513	130.637 64.000 -7.543 3.00 01.31 A168 233.301 07.122 -0.504 3.00 40.00 A164 233.004 47.020 -0.004 3.00 48.00 A168
	ATTOW 0.272 CS 0 A 200 140.000 01.701 6.303 1.00125.02 ATTO 0.275 07 0 A 206 144.100 01.703 4.000 1.00237.61 ATTOW 0.274 CS 0 A 206 144.100 01.703 4.000 1.00237.61	114 114	AFCH 0410 07 A A 310 AFCH 0020 C7 A A 313 AFCH 6017 NT A 4 313	134.617 64 714 44.612 3.66 40.00 A164 130 634 A6.767 -2.180 1.00 60.00 A446 277.061 07.060 -2.166 1.00 60.40 A446 132.639 67.334 -2.198 1.00 64.66 A446
	ATCH 6379 C9* 0 6 206 106,367 17 483 8 696 3.06 80 34 ATCH 6370 C9* 0 6 306 361,697 70,416 7.306 3.08 80.34 ATCH 6377 C1* 0 6 306 320,065 78,799 5.331 3.06 80.34 ATCH 6377 C3* 0 6 206 327,384 78,799 5.331 3.06 80.34	4144 4144 4144	ATCM 001A C5 A 0.323 ATCM 0014 05 A 0.313 ATCM 4320 C3 A 0.313 ATCM 0021 07 A 0.313	333.033 67.063 -3.096 3.00 05 89 A348 333.083 67.336 -0.361 3.00 05.09 A360 233.197 67.061 -0.103 2.00 08.09 A360
40	ATCH 8379 0 C A 307 337,010 18,335 5,376 5,000 88,83 ATCH 8348 037 C A 807 137,883 75,744 4.833 3.00 94,64 ATCH 536 027 C A 807 337,680 72,661 8,633 1.00 40,64	1144 1144 1144	ATCH 0027 CF A 0 313 ATCH 0027 CF A 4 410 ATCH 0020 CF A 4 327 ATCH 6325 CF A 4 327	121.073 07.453 -6.273 3.00 40.00 8148 126.171 08.400 -7.064 3.00 01.31 5140 225.448 00.074 -0.454 3.00 03.23 5140 102.011 05.314 -0.007 3.00 63.23 6160
	ATCH 4343 CN-C a 34" 117,361 78.606 6,706 1.63 10.63 ATCH 6392 CN-C A 34" 137,622 18,444 0.604 1.64 80.63 ATCH 6304 CN-C a 34" 137,779 78,371 0.108 3.00 01.63 ATCH 6345 CN-C a 34" 237,477 77,681 0.09* 1.00 09.63	A160 A160 A160	ATOM 6536 67* A 5 337 ATOM 6537 F C A 314 ATOM 6626 61F C A 314	133.164 04.984 +0.731 0.06 61.33 A16A 139.637 67 010 +9.306 1.90 A0.18 A166 132.736 01.096 +16.698 1.96 63.68 A168
	ATTON 6396 C1° C A 367 137,000 76.554 6.523 1.00 00 63 ATTON 5377 37 C A 337 336 534 78,634 8.443 1.00 00.64 ATTON 6388 C5 C A 367 137,007 76,341 7.341 1.00 00.64	ALG.	NACH 6935 Cs. C 9314 NACH 6931 Cs. C 9314 NACH 6934 Cs. C 9314	333,218 83 707 -0 001 3.00 64.00 A140 1233,700 03 337 -0.107 1.00 00 10 A140 1233,001 61.0730 -0.573 1.00 00 10 A140 1233,001 61.0730 -0.573 1.00 00.10 A140 1233,003 01.00 01.00 1.00 01.10 A140
	ATUS A200 CD C A 30" 320.456 80.016 8.704 1.00 86.44 ATUS 8206 CD C a27 24.200 81.224 5.964 1.00 86.45 ATUS 8201 W1 C A 30" 324.200 81.224 5.964 1.00 86.45 ATUS 8202 C4 C A 30" 324.200 81.004 7.705 1.00 86.46	AIGI AIGI AIGI	ATCH 6534 CT C A 314 ATCH 6534 CT C A 314	235,013 62,072 +6.696 2,08 60.20 A168 316 901 60,792 +6.221 2,00 60.28 A168 326,785 01.961 -4.606 1,00 62.00 A168
45	RYON 6163 DI C A 207 154 260 82 344 8 213 1.00 48.64 RYON 6206 C1 C A 207 254 253 86.521 6.140 1.00 48.64 RYON 6206 C7 C R 207 331.690 77.654 6.290 1.00 49.61	6166 6166	870m 8836 CF C A 738 A70m 6537 C7 C A 234 A70m 4828 G7 C A 314 A70m 8738 E7 C A 314	133,590 63.510 -0 101 1.00 55.00 A160 201,513 63 642 -31.30 1.00 63.06 A160 131,516 63.00 -2.569 3.60 93.66 A160 133,750 63.013 -3.006 1.00 92.84 A160
	#703 4200 00° C & 347 431.665 77.751 13.787 5.00 00.83 4703 4397 C° C & 347 231.796 78.681 0.674 1.08 00.83 A703 8390 03° C & 397 131.834 73.648 0.642 3.06 10.83 A703 6399 9 C & 308 232.713 78.649 0.642 3.06 74.28	6166 6166 6166 6166	#70M 6540 C* C A 214 #70M 6541 M* C A 214 A70M 6542 C* C A 214	113 001 03 016 -2.003 1.00 03 08 8346 131.017 04.301 -3.300 1.00 03.00 Aldd
	ATCD 0100 010 C A 300 133,074 74,154 4,143 1.00 03.00 ATCD 0442 037 C A 300 134,150 75,614 7.100 1.00 43.00 ATCD 0442 037 C A 300 134,150 74,614 7.100 1.100 43.00 ATCD 0442 037 C A 300 132,793 74,454 0.073 1.00 10.20	A140 A140 A140	ATOM 8644 62° C A 314 ATOM 8644 62° C A 314 ATOM 8544 63° C A 314	190,394 63,394 -5,000 3,00 00.40 A166 337,653 61,090 -4,963 1,00 00.35 A166 338,639 60,743 -0,340 3,00 00.30 A166 330,310 00.500 -4,740 3,40 09.30 A166
50	ATON 6461 CY-C & 246 921.110 78.004 10.042 8.08 14.28 ATON 6494 CY-C & 208 221.121 78.001 3.799 1.08 14.28 ATON 6400 CY-C & 208 151.420 79.220 0.004 1.00 14.20 ATON 6400 CY-C 4 240 232.136 78.022 0.004 1.00 14.20	NG NG NG	ATCH 0547 4 A 2 310 ATCH 0548 CIP A 2 310 ATCH 0548 CIP A 2 316	136,935 80.230 -4.300 1.00 73.00 A166 136,916 87.839 -7.878 1.00 73.36 A169 136,962 80 878 -4.360 3.00 73.36 A368
	ATOM 6497 27 C A 360 131 779 00.827 1.004 6.82 83.00 ATOM 6480 C3 C 8 358 133,400 16.200 8.001 1.00 23.00 ATOM 6410 C3 C 8.304 131,403 61.079 8.105 1.00 13.00	Aldd Aldd Aldd	ATCH 4350 OF A A FLS ATCH 4351 CT A A 313 ATCH 4352 CT A A 318	233,978 97,975 -4,799 1,00 73.60 AMS 237,495 6.00 73.60 ALGS 237,495 7.00 73.60 ALGS 237,495 97.017 -2.071 7.00 73.60 ALGS 237,495 97.019 73.60 ALGS 237,495 97.019 73.60 ALGS ALGS 237,495 97.019 ALGS ALGS ALGS ALGS ALGS ALGS ALGS ALGS
	ASCH 6418 C2 C A 300 330,887 81,836 8,646 8,00 42.04 8700 6413 C2 C A 300 312,648 41,327 4,107 8,00 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64	A166 A166 A166 A166	ATTEM 655: CT A A 315 ATTEM 655: CT A A 315	232,093 84,943 -3,973 8,86 93 86 A166 134,819 00 230 -2,339 1,86 79,790 A166 139,363 59,643 -0,341 1,00 73,24 A366
	PRODE 0416 CS C A 340 533.653 19.255 0.062 1.64 97.06 PRODE 0416 CS C A 340 159.230 99.163 0.304 3.09 10.29 ATOM 0416 CS C A 340 139.773 19.674 0.074 1.00 10.29	ALGO ALGO ALGO ALGO	9703 9857 63 A A 518 9703 9855 C3 A A 318 A703 9868 C3 A A 318 A703 9846 C3 A A 318	130,770 00.000 0.007 2.00 72.30 AAMS 130,130 00,702 1,770 2.00 72.30 A105 332,007 01.332 0.307 2.00 72.30 AAMS 332,007 01.332 0.307 2.00 72.20 AAMS
55	ATCH 6417 C3°C A 140 179.214 77.767 6.633 9.60 16.35 ATCH 6419 C3°C A 360 129 663 79.697 6.604 6.60 64.06 ATCH 6418 9 0 A 360 129.633 75.661 7 700 6.60 66.43	#1 PP	ATOM 4543 66 A 6 215 ATOM 4663 C7 A 6 215	111,994 67 649 0,103 1.00 75.36 ALE 311,961 60 500 -0.004 1.00 75.56 ALE











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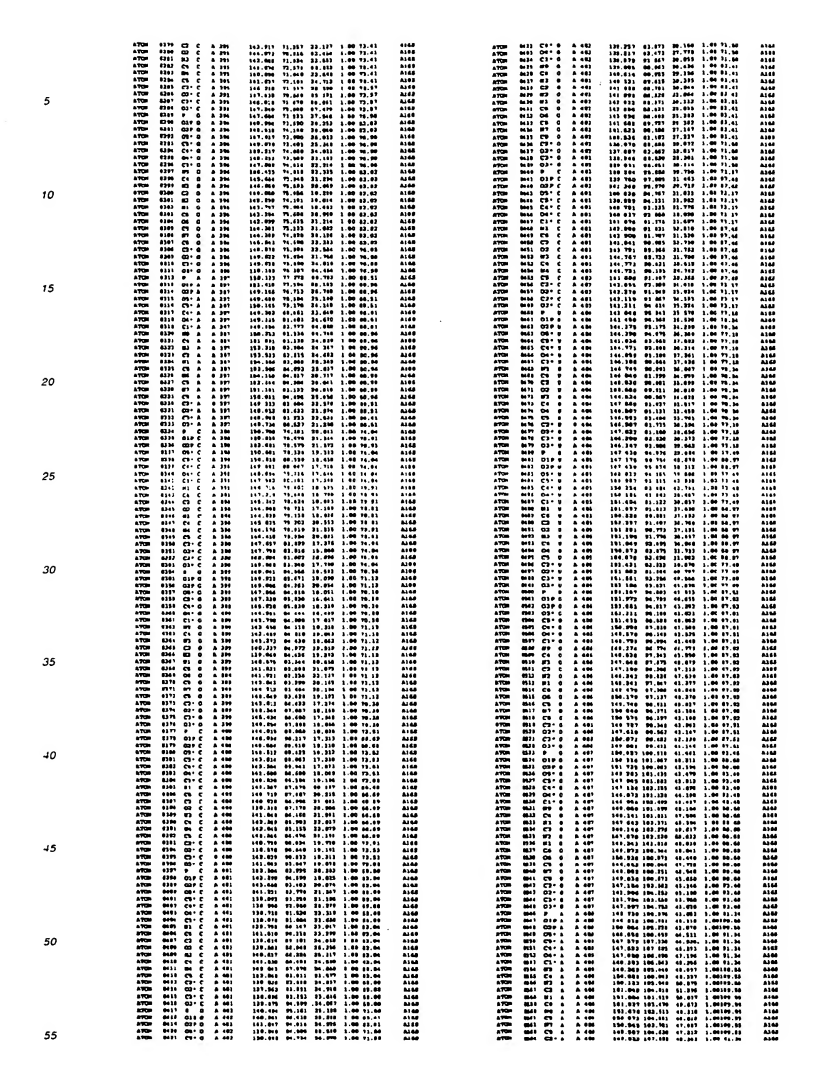
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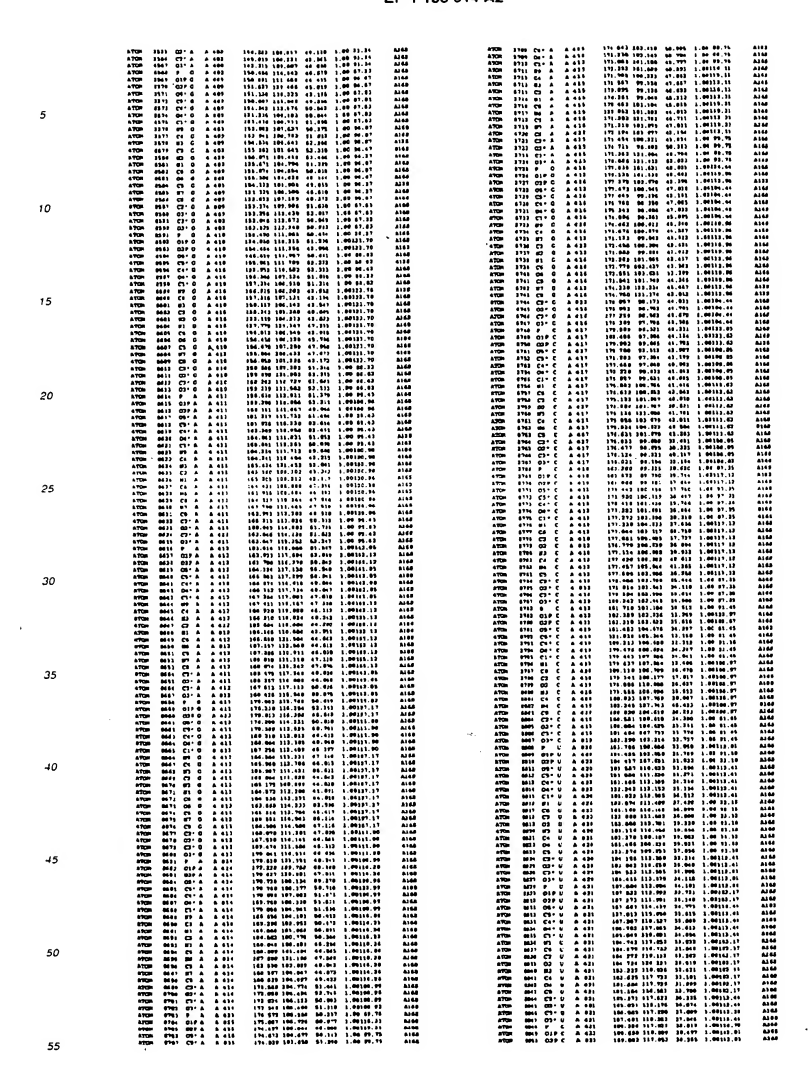
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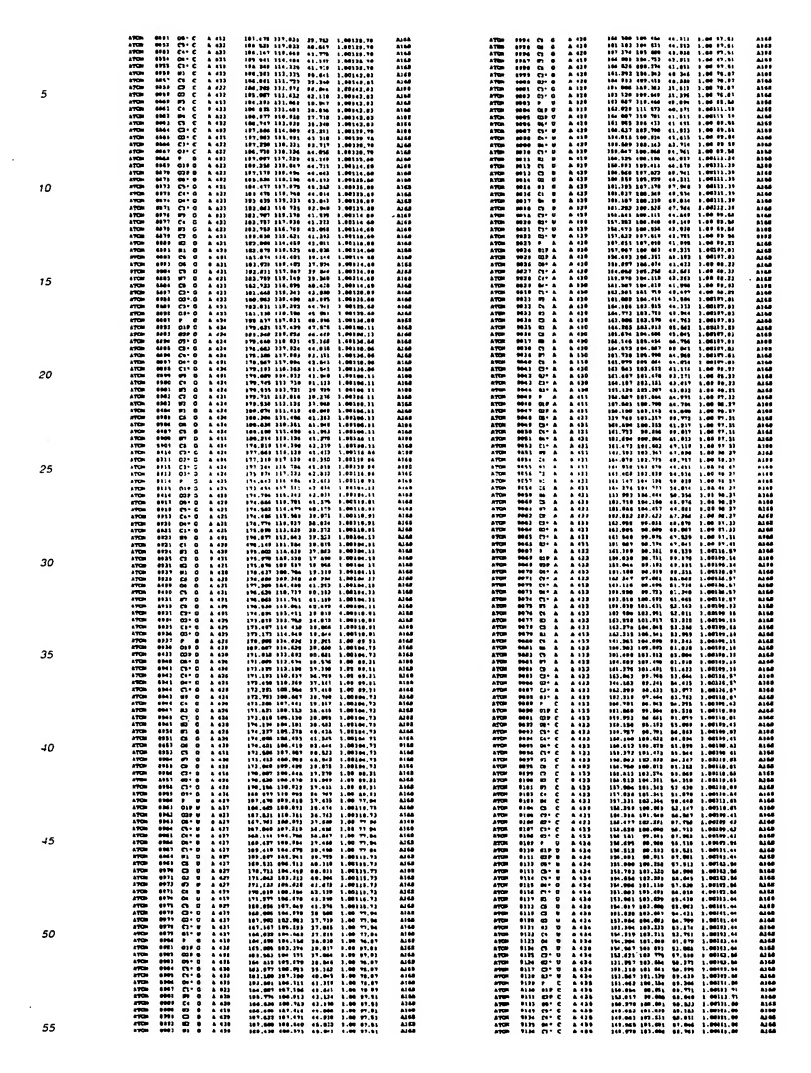
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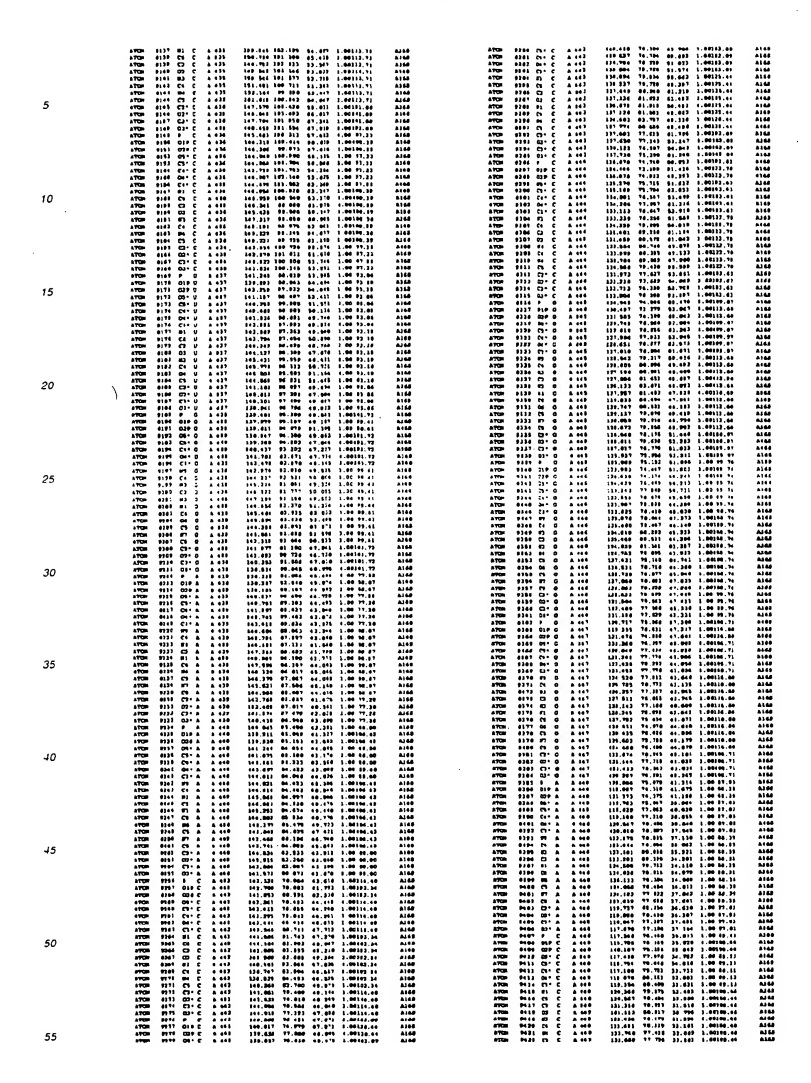
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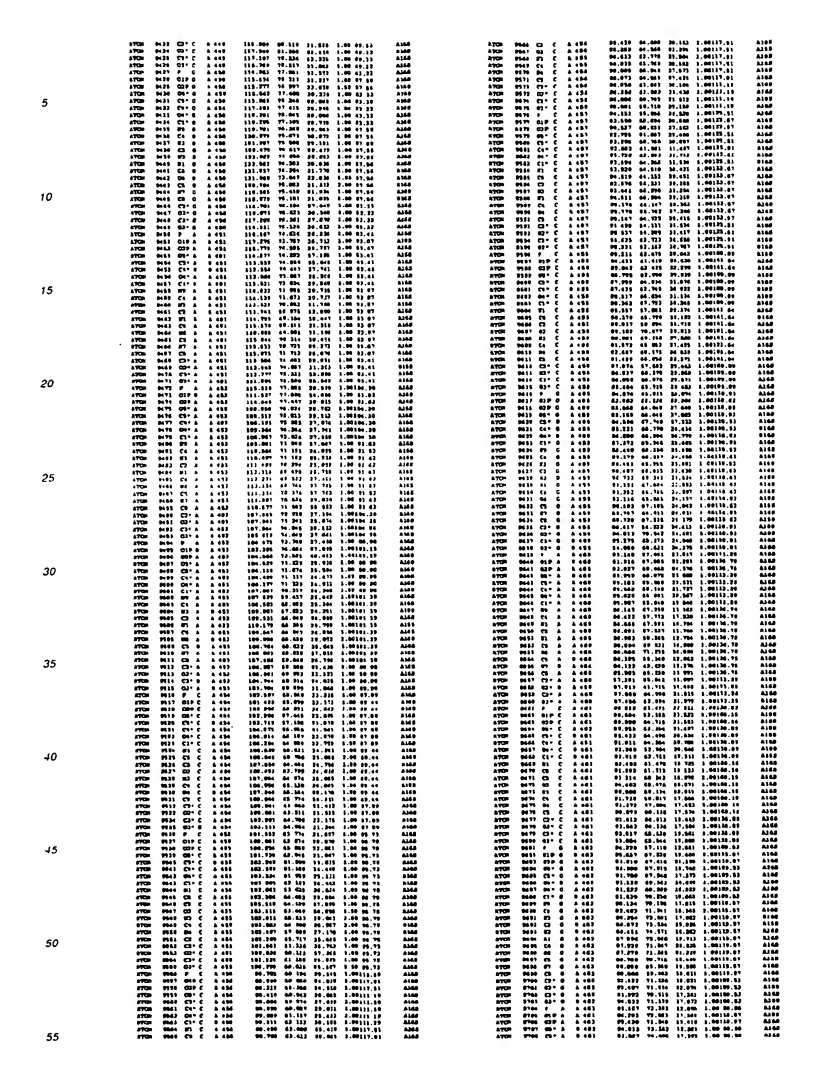
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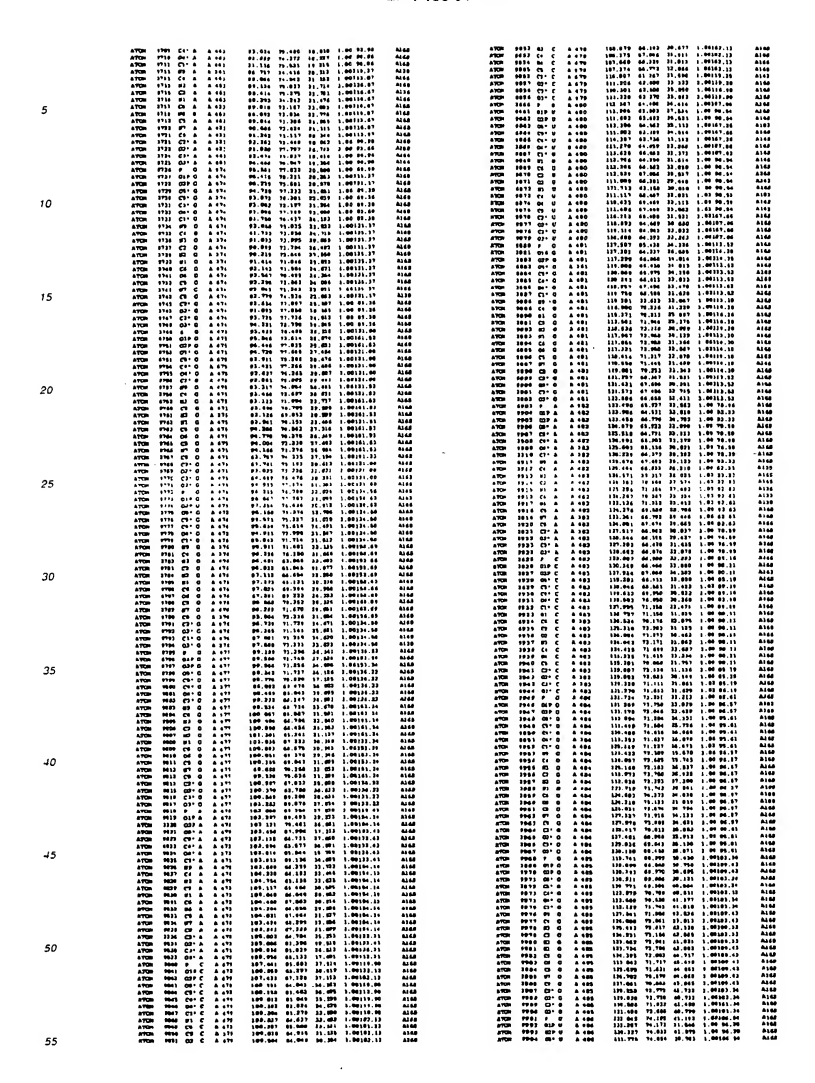


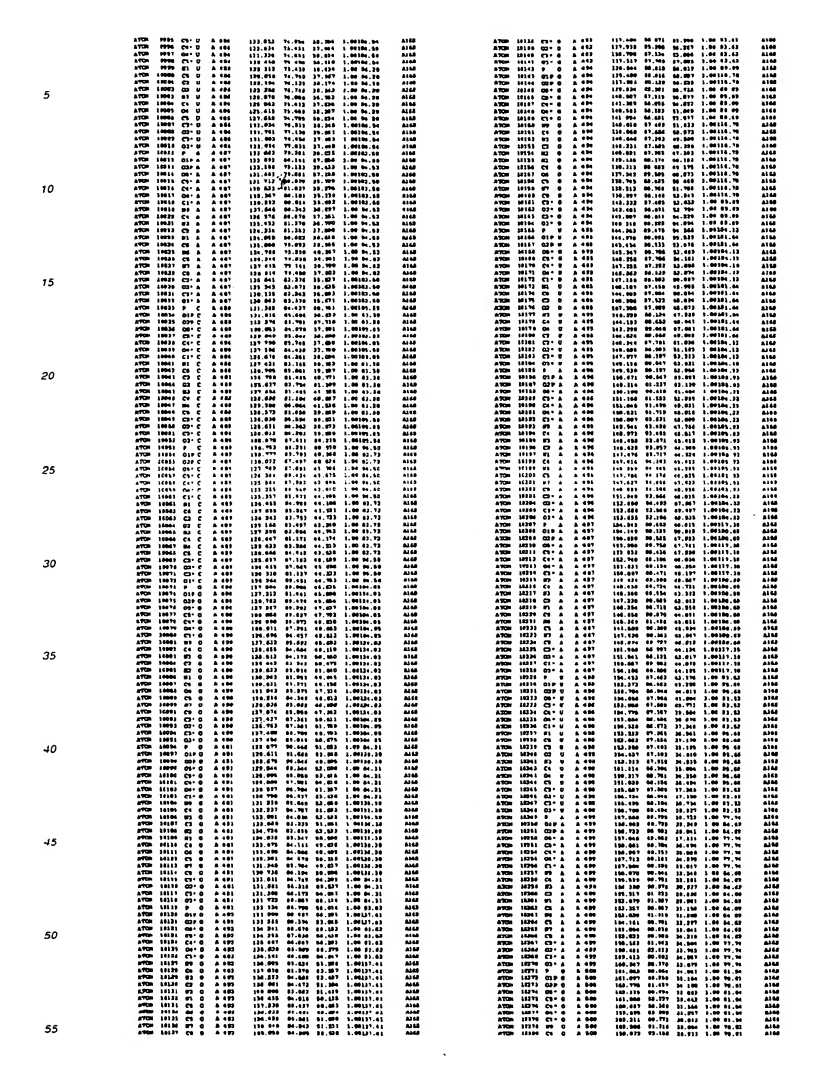




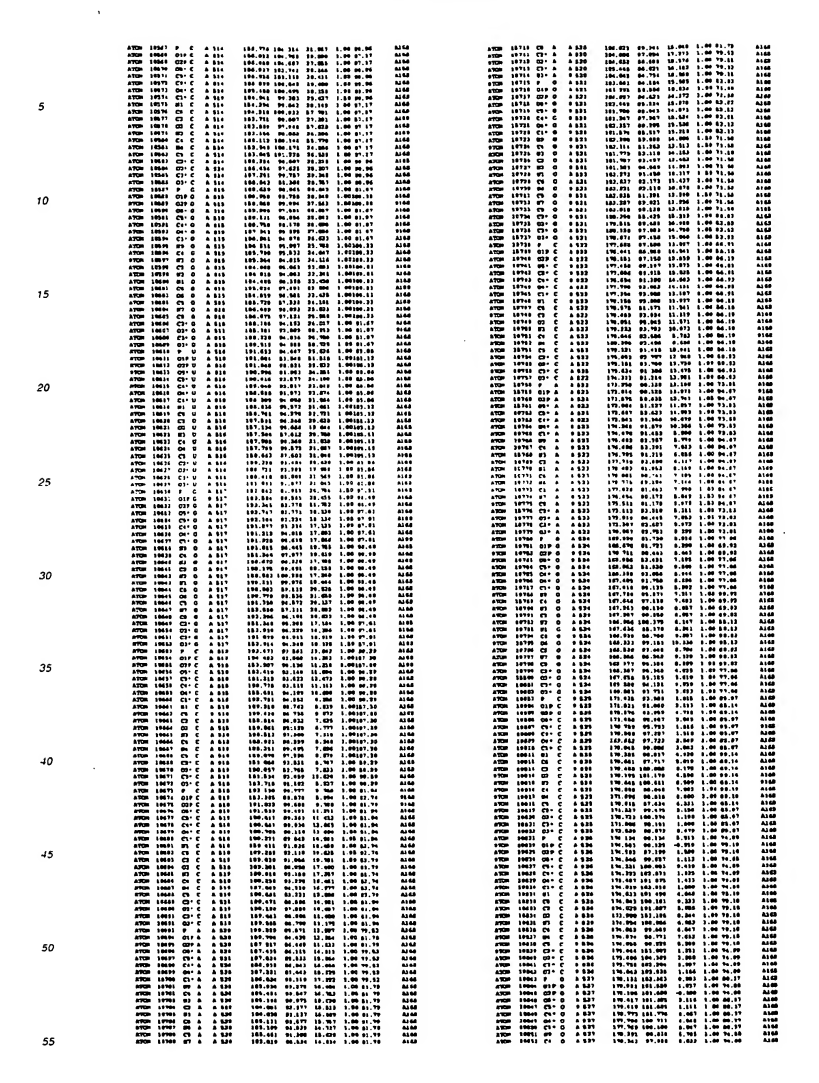


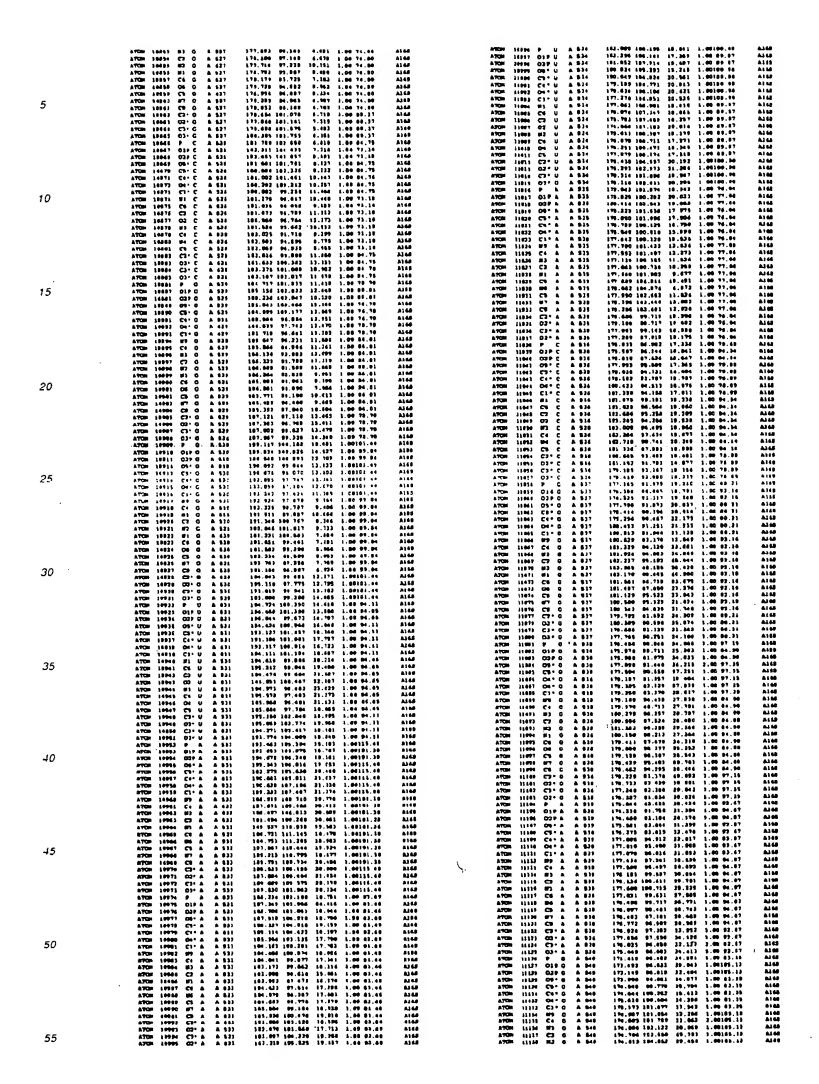


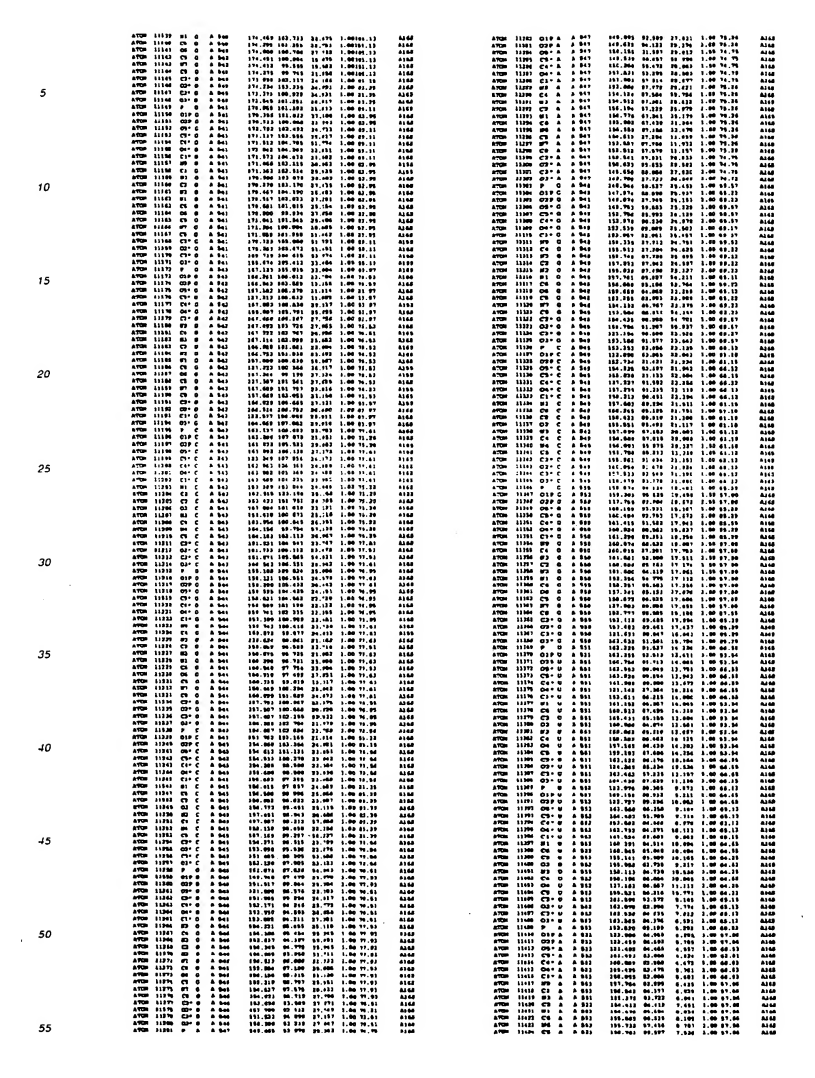




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5	ATCB 16379 F7 G A 164 ATCB 16379 C7 0 A 164 ATCB 16379 C7 0 A 164 ATCB 16370 C2 0 A 164 ATCB 16370 C2 0 A 164 ATCB 16370 C2 0 A 164 ATCB 16370 C3 0 A 164 ATCB 16370 B C	184,794 63.300 18.777 1.60 78.88 186,778 97.803 18.186 3.09 72.48 186,770 97.107 27.004 5.08 61.54 186,770 97.107 27.004 5.08 61.54 31,832 87.10 32.160 1.00 81.54 34,829 87.71 38.711 3.00 81.54 182,800 88.017 38.637 3.00 77.63 184,700 87.70 37.21.25 1.00 97.63 184,700 87.70 72.178 3.00 87.64	1140 1140 1140 1140 1150 1150 1150 1150	ATOM 19412 CS C B 917 ATOM 19414 CS C B 917 ATOM 19414 CS C B 917 ATOM 19414 CS C B 917 ATOM 19415 ES C C B 917 ATOM 19417 ES C C B 917 ATOM 19418 CS C A 917 ATOM 19419 CS C A 917 ATOM 19419 CS C A 917	187, 121 185, 167 19, 893 3, 60 77, 12 164, 470 193, 157 3, 600 1, 100 77, 13 164, 471 183, 474 3, 7, 157 2, 7, 157	A146 A146 A146 A146 A146 A146 A146 A146
10	A708 14397 05° C A 561 A708 11396 C5° C A 561 A708 14399 C5° C A 561 A708 12300 05° C A 561 A708 12300 05° C A 561 A708 12362 07° C A 561 A708 12362 07° C C A 561 A708 12362 07° C C A 561	193,187 64 630 27 125 3.00 73.63 163,530 87.632 26.708 2 60 73 63 182,273 64.644 24.708 3.00 71.63 183,119 83.538 25.744 3.60 71 63 141,287 90.709 26.147 1.00 73.63 161,635 81.649 26.146 1.00 83.44 183,171 81.635 28.733 1.00 63.44 183,647 93 686 22.136 1.00 83.44	A140 A140 A140 A140 A140 A140 A140 A140	A700 1844 03° C A 92° A701 1844 03° C A 81° A701 1844 03° C A 81° A701 1844 03° C A 84° A701 1844 03° C A 546 A701 1844 03° C A 546 A701 1844 03° C A 546 A703 1844 03° C A 546	144,147,144,147,144,147,144,147,147,147,	A145 A143 A146 A146 A146 A146 A140
	ATUM 11906 03 C A 881 ATUM 12908 27 C A 881 ATUM 14207 Cc C A 881 ATUM 14207 Cc C A 881 ATUM 14207 Cc C A 881 ATUM 14218 Cc C A 881 ATUM 14218 Cc C A 881 ATUM 14218 Cc C A 881 ATUM 14213 Cc C A 881 ATUM 14213 Cc C A 881 ATUM 14213 Cc C A 881	100 102 01.240 20.114 1.00 21.48 (4).600 21.48 (20.00 21.00 20.115 1.00 01.48 (20.00 21.00 20.115 1.00 01.40 161.00 21.115 1.00 01.40 161.00 21.115 1.00 01.40 161.00 21.215 21.00 2	A146 A146 B146 A166 A160 A160 A164 A168	ATCH 19415 D6 - C A 948 ATCH 19415 C1 - C A 948 ATCH 19413 C1 - C A 943 ATCH 19413 C6 C A 945 ATCH 19413 C2 C A 948 ATCH 19414 C2 C A 949 ATCH 19414 C3 C A 949 ATCH 19414 C6 C A 949 ATCH 19414 C6 C A 949	102,083 104,104 33,717 1 00 74,07 104,03 104	A148 A148 A148 A148 A148 A148 A128
15	ATON 13311 9 0 A 943 ATON 18339 019 0 A 891 ATON 18336 039 0 A 963 ATON 18336 039 0 A 963 ATON 19336 C++ 0 A 963 ATON 18330 0++ 0 A 963 ATON 18330 0++ 0 A 963 ATON 18331 C+- 0 A 963	108,040 09.027 23.723 1.00 61.79 104.000 08 091 23 173 1.00 07.93 164,105 08 187 24.100 3.00 81.03 165,236 29.044 32.100 3.00 81.79 104.000 09.594 21.001 1.00 81.79 104.002 03.079 21.001 1.00 61.78 105,273 21.003 31.013 1.00 81.78 105,273 23.463 31.073 1.00 81.78 105,273 23.463 31.073 1.00 81.78 105,273 27.00 27.00 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79 27.00 81.79	A168 A168 A168 A168 A168 A168 A168	RTCM 10419 M4 C A 846 ATCM 10418 CT C A 846 ATCM 10411 CT C A 840 ATCM 10411 CT C A 840 ATCM 10411 CT C A 840 ATCM 10441 CT C A 841 ATCM 10441 CT C A 841 ATCM 10441 CT A 841 ATCM 10441 CT A 841 ATCM 10441 CT A 841	264,280 180,990 10,730 2.00 74,83 25,747 862,266 889 3.00 70,83 265,140 164,040 12,180 1.00 74,87 266,470 1064,00 12,181 1.00 74,87 266,470 1064,00 12,181 1.00 74,87 266,360 106,481 10,470 1.00 74,87 266,360 106,481 10,470 1.00 74,87 166,366 106,481 16,570 1.00 77,87 182,000 110,481 10,510 3.00 75,80 182,140 183 184 186 580 3.00 75,80 182,140 183 184 186 580 3.00 75,80	A140 A140 A140 A140 A140 A140 A140
20	ATUS 18323 WP 0 A 801 ATUS 18320 CC 0 A 903 ATUS 18320 CC 0 A 903 ATUS 18320 C2 0 A 903	383,810 94.488 22.193 3.80 97.85 183.276 95.792 22.412 6.00 97.95 191.088 96.796 23.412 6.00 97.95 191.088 96.796 23.791 190.97.85 192.531 90.965 31.791 1.08 97.85 192.531 90.965 31.477 1.08 97.85 192.531 90.965 31.477 1.08 97.87 193.532 97.188 23.477 1.08 97.87 193.532 97.188 23.795 1.09 97.87 193.532 97.188 23.795 1.00 97.87 183 397 96.865 23.796 27.80 97.80 97.80	A140 A140 A140 A140 A144 A145 A146 A146 A146 A146	ATCH 1044 C0 = A A 543 ATCH 1044 C0 = A A 543 ATCH 1041 E0 = A A 544 ATCH 1041 E0 = A A 544 ATCH 1041 E0 = A 544 ATCH	107 122 100 000 10.002 1.00 49.20 102.300 109.200 17.315 2.00 47.30 102.300 109.200 17.315 2.00 47.30 102.300 109.200 17.315 2.00 47.40 102.300 17.30 109.200 1.00 67.40 109.200 109.2	A368 A169 A168 A169 A169 A160 A166 A166 A166
•	ATOM 13331 87 0 A 843 ATOM 13331 CO A 943 ATOM 13331 CO A 961 ATOM 13336 CO A 963 ATOM 13336 CO O A 963 ATOM 13336 CO O A 963 ATOM 13336 CO O A 963 ATOM 13337 P C A 933 ATOM 13377 P C A 931 ATOM 13338 CO P C A 943	140, 243 92 996 20.078 1.06 70.21	2166 2168 2168 2168 2168 2169 2169 2189	ATOM 18475 671 A A 8675 ATOM 18475 675 A A 665 ATOM 18477 68 A A 665 ATOM 18477 68 A A 665 ATOM 18478 67 A A 665 ATOM 18478 67 A A 665 ATOM 18478 67 A A 665 ATOM 18447 67 A A 665 ATOM 18447 67 A A 665 ATOM 18447 67 A A 665 ATOM 18441 67 A 665 ATOM 18441 ATOM 184	182,642 182,642 16.206 1.00 79.00 182,723 202,756 16.001 1.00 79.00 182,723 202,752 16.001 1.00 79.00 182,736 202,752 16.002 1.00 79.00 182,706 205,750 19.002 18.00 79.00 182,708 205,750 19.101 1.00 79.00 182,708 205,750 19.101 19.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.00 182,708 10.00 79.0	A166 A166 A166 A166 A166 A166 A166 A166
25	ATOM 18740 05 C A 501 ATOM 18781 CP C A 201 ATOM 18172 CC C A 201 ATOM 18172 CC C A 201 ATOM 18174 CC C A 201 ATOM 18174 CC C A 201 ATOM 18174 CC C A 201 ATOM 18744 CC C A 201	181, 786 64 816 39 116 1.00 67 45 127 27 7 9 18 61 18 .09 1.00 87 45 18 47 7 9 68 7 18 .08 1.00 87 45 18 77 9 8 697 18 .08 1.00 87 45 18 77 9 8 616 19 .00 8 1.00 87 45 18 77 9 8 616 19 .00 87 46 18 70 70 70 70 70 70 70 70 70 70 70 70 70	A100 A100 A100 A100 A140 A140 A140 A140	ATOM 1048: Q2 * A A 889 ATOM 14413 * B A 316 ATOM 1846: Q1 * A 518 ATOM 1846: Q1 * A 518 ATOM 18419 C2 * A 518 ATOM 18419 C3 * A 813 ATOM 18419 C4 * A 818 ATOM 18419 C4 * A 818	145.038 149.537 18.441 1.05 47.33 155 509 12.73 18.441 1.05 47.33 155 509 12.73 1.06 47.37 144.384 118.738 12.73 12.73 156 63.11 1.40 18.31 1.06 87.37 144.147 159.239 22.319 1.48 87.87 184.143 189.239 22.485 1.08 67.67 184.413 189.239 22.485 1.08 67.67 184.313 129.239 23.485 1.08 67.67 184.313 129.239 23.485 1.08 67.67	A113 A113 A143 A143 A143 A143 A143 A144
30	ATCH 19797 G3 C A 391 ATCH 13194 Cc C a 641 ATCH 13194 Cc C a 641 ATCH 13191 C3 C A 591 ATCH 13191 C3 C A 591 ATCH 13191 C3 C A 591 ATCH 13195 C3 C A 591	106 041 07.294 34.492 1.00 79.21 107.790 06.693 35.346 1.00 79.21 104.003 06 hap 33.497 1.00 06.23 37.031 06.000 39.500 1.00 07.03 144.000 06.061 10.100 1.00 07.43 145.299 07.008 10.877 1.00 07.40 164.200 06.363 37.139 2.00 67.45	A1 46 A1 40 A1 40 A1 46 A1 40 A1 40 A1 40 A1 40 A1 40	ATUM 18413 C1" A A 818 ATUM 16413 MB A A 918 ATUM 16414 MB A A 818	163, 606 (00.513) 31.818 1.00 69.23 160 118 106.518 20.001 1.00 68.18 161.037 103.636 31.632 1.00 09.39 160.557 267 602 20.406 1.00 09.39 110.746 107 607 1.00 6.328 110.700 181 505 10.729 1 00 65.28 164.200 183.633 17.632 1.00 65.29 181.533 00 427 19.832 1.00 65.29	8144 8144 8144 8144 8144 8144 8144 8144
	ATTEN 13994 GDP C a bell ATTEN 14989 GDP C a See ATTEN 189100 GD+ C a See ATTEN 189100 GD+ C a See ATTEN 19941 CD+ C a See ATTEN 139100 GH+ C a See ATTEN 139104 CH+ C a See ATTEN 139104 CT+ C a See ATTEN 139104 CT+ C a See ATTEN 149104 CE+ C a See ATTEN 149104 CE+ C a See	179, 758 07: 728 10:433 4:00 00:43 179, 350 200, 327 30:179 1 00 79:13 1 10:500 200, 327 30:179 1 00 79:13 1 10:500 200, 300 30:500 1 10:00 1 10:00 79:31 1 10:00 20:00 20:300 30:300 30:300 79:31 10:00 40:300 30:300 30:300 30:300 79:30	A 1 60 A 1 60	ATOM 19961 97 A A 910 ATOM 19961 97 A A 910 ATOM 19962 CO A A 910 ATOM 19962 CO A A 910 ATOM 19965 CO A A 910 ATOM 19965 CO A A 910 ATOM 19966 CO A A 910 ATOM 19966 CO A A 910 ATOM 19969 CO A B 911 ATOM 19969 CO AC C A 811 ATOM 19969 CO AC C A 811	111,093 105,374 36,264 1.00 09.39 137-109 60.40 130-104 3.00 6.30 08.30 130-104 3.00 6.30 08.30 134-105 130-104 3.00 130-1	A146 A146 A146 A146 A146 A146 A146 A146
35	ATUR 19307 CT C A BA- ATUR 18300 CT C C A SA- ATUR 18300 CT C A 50- ATUR 18300 CT C A 50- ATUR 18370 CT C A 50- ATUR 18371 CT C A 50- ATUR 18374 CT C C A 50-	1 362,996 163,366 23,373 1 96 89.45 169.75 1	A199 A166 A168 A168 A168 A169 A168 A160	ATOM 10018 00° C & 911 ATOM 10411 C8° C & 911 ATOM 10411 C8° C & 911 ATOM 10811 C8° C & 911 ATOM 10811 C8° C & 911 ATOM 18911 C1° C & 911 ATOM 18911 C1° C & 811 ATOM 18916 C2° C & 811 ATOM 18916 C2° C & 811 ATOM 10817 C2 C & 811 ATOM 10817 C2 C & 811	-326_983_336_984_pe.482_3.00_90.48 222_828_100.738_31.009_1.009_1.00 172_206_102.038_pe.4883_3_00_91.00 372_802_100_111_35_183_3_00_96.06 174_274_57_114_35_1.03_3_00_96.06 174_974_57_114_35_00_3_1.00_96.08 171_009_105_1.735_30_1.031_1.00_96.08 173_906_305_206_3_20.031_1.00_96.08 174_000_305_006_37_1.306_0.08	### ### ### ### ### ### ### ###
40	ATCH 11316 C2F C A 5m ATCH 12776 C3F C A 5m ATCH 16377 8 G A 30f ATCH 16377 8 G A 30f ATCH 16370 C0F G A 60f ATCH 16370 C0F G A 60f ATCH 13381 C3F G A 60f	1 273,685 363 764 - 12,102 3.00 TO 14 1 73,204 183,001 12,173 1.00 53.27 1 234,181 183,396 181,439 1.00 73,38 1 731,354 181 086 174,006 1.00 73,38 1 731,354 183,003 174,011 1.00 09,27 134,183 183,305 174,011 1.00 09,27 134,183 183,305 135,103 1.00 09,27 1354,183 183,306 135,103 1.00 09,27	A144 A166 A240 A164 A103 A164 A164 A164 A164 A164	ATOM 18618 P. C A S.I. ATOM 18633 P. C C A SII ATOM 18633 P. C C A SII ATOM 18637 P. C C A SII ATOM 18637 C. C A SII ATOM 18637 C. C A SII ATOM 18635 C. C A SII ATOM 18635 C. C A SII ATOM 18636 D. C B SII	113 622 143, bag ps. 144 1 00 06 91 113, 600 162, 153 1 100 160 173, 157 162, 153 1 100 1 100 06 193 173, 157 162, 157 163, 157 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	114 114 114 114 114 114 114 114 114
,0	ATCH 13354 C1- G A 66 ATCH 1336 C1 G A 66 ATCH 1336 C1 G A 68 ATCH 1336 C1 G A 68 ATCH 1336 C7 G A 68 ATCH 1338 C7 G A 68 ATCH 1338 C7 G A 68 ATCH 13394 G7 G A 68 ATCH 13394 C2 G A 68 ATCH 13394 G A 68	1 19 107 105 275 33,110 1.00 20 37 110 120 20 37 110 120 20 37 110 120 20 37 110 120 20 37 110 120 20 37 110 120 20 37 110 120 20 37 120 120 20 20 20 20 20 20 20 20 20 20 20 20 2	A) 68 A1 68 A1 68 A1 60 A1 60 A1 60 A1 60 A1 60 A1 64	ATOM 1843 P U A \$13 ATOM 1841 OSP W A \$13 ATOM 1841 OSP W A \$13 ATOM 1841 OSP U A \$12 ATOM 1851 CSP U A \$13 ATOM 1851 CSP U A \$13 ATOM 1851 CSP U A \$13 ATOM 1864 CSP U A \$13 ATOM 1864 CSP U A \$13 ATOM 1864 CSP U A \$13	194,676 113,260 24,877 1.00 00.40 174,393 112,000 112,000 1.037 1.00 09-13 171,300 112,000 12,150 1.00 09-13 171,300 112 741 174,001 1.00 09 18 741,772 100 123 741 1740 175 175 175 180 180 179 179 100 179 38 1.040 1.04 00.19 179 179 100 100 179 179 130 100 180 179 179 180 180 180 179 179 180 180 180 179 179 180 180 180 179 179 180 180 180 180 180 180 180 180 180 180	A) LD A) LD
45	ATON 13181 CH M A 400 ATON 13184 CT O A 50 ATON 13184 CT O A 50 ATON 13181 CT O A 50 ATON 15180 CT O A 50 ATON 15180 CT O A 50 ATON 15180 CT O O O A 50 ATON 15180 CT O O O O O O O O O O O O O O O O O O	5	A146 A146 A146 A168 A168 A168 A164 A164 A164	ATUM 1811 CC U A 513 ATUM 1811 C7 U A 513 ATUM 1811 C7 U A 513 ATUM 1811 C7 U A 513 ATUM 1811 CC U A 613 ATUM 1811 CC U A 613 ATUM 1811 CC U A 613	171,542 199.489 20.000 1.00 07.93 371,593 100.401 2.700 1.00 07.93 371,593 100.501 27.000 1.00 08.93 171,393 261,379 37.153 1.00 60.93 40,013 102.600 25.003 1.00 09.93 40,637 102.603 25.303 1.00 09.93 371,640 107.153 20.150 3.00 09.93 171,640 107.153 20.150 3.00 09.43 171,640 107.153 20.150 3.00 09.43	
	ATOS 1845 019 0 A 56 ATOS 1845 09 8 A ATOS 1845 09 A 6 ATOS 1845 09 A 6 ATOS 1845 01 A 6 AT	# 190 49 100 506 28 100 100 100 100 100 100 100 100 100 10	A160 A160 A160 A160 A160 A160 A160 A160	ATOM 10941 C3-U A 512 ATOM (8946 03-U A 512 ATOM 19947 P C B 513 ATOM 19943 01P C A 513 ATOM 19943 02P C A 513 ATOM 19950 00-C A 513 ATOM 19951 C3-C A 513 ATOM 19953 C4-C A 513	301,003 307,001 37.000 3.40 80.48 31,201,200 180.060 27.330 3.40 88.88 317.71 380.000 30.591 1.00 87.70 133,705 300.007 37.301 3.00103.53 312,003 300.407 37.301 3.00103.53 132,003 300.407 37.307 1.008 37.70 133,331 300.007 37.301 1.00 87.70 133,331 300.500 37.30 3	A144 A144 A144 A144 A144 A144 A144 A144
50	ATOM 19415 GJ G A MA ATOM 19411 CJ G A MA ATOM 19411 CJ G A MA ATOM 19412 GJ G A MA ATOM 19412 GJ G A MA ATOM 19414 CJ G A G G G G G G G G G G G G G G G G G	m 370,643 180 739 0.005 1.00 70 0. 372,973 153.060 71.30 2.00 71.00 180 M 370,97 163.560 8 M5 1.00 70.00 M 370,97 163.370 8.003 1.00 70.00 M 370,871 163.370 8.003 1.00 70.00 M 170,663 163 183 18 M6 1.00 70.00 M 372,670 323.477 181.157 1.00 70.00 M 372,670 323.477 181.157 1.00 70.00 M 373,00 183.70 381.400 1.00 70.00 M 173,00 183.70 381.400 1.00 70.00	A169 A160 A160 A160 A160 A160 A160 A160	ATTOM 10011 Ga+ C A 513 ATTOM 10010 T-C A 513 ATTOM 10010 T-C A 511 ATTOM 10010 CS C A 513 ATTOM 10010 CS C A 513 ATTOM 10010 CS C A 513 ATTOM 10010 GS C A 613	131,002 185.813 18.000 1.00 97.70 341.827 885.813 18.000 1.00 97.70 341.827 181.822 181.001 1.00197.91 131.827 181.002 18.007 1.00197.91 131.827 183.000 29.700 1.00197.91 131.877 180 903 39.700 1.00197.91 131.877 901.318 27.002 1.00197.91 131.877 901.318 27.002 1.00197.91 131.877 901.318 27.002 1.00197.91 179.004 281.400 2.00197.91 179.004 281.400	A166 A166 A166 A166 A166 A166 A166 A166
55	ATCH 1943 CT G A 64 ATCH 1943 CT G A 64	M 788 971 387.717 8.630 1.00 71.29 M 270.007 200.626 9.650 1.00 71.23 M 162 100 600.874 28.706 1.00 72.23 M 264,872 807 477 28.705 1.00 72.23	A144 A144 A144 A144 A144	AFOR 19643 Cb C A 913 AFOR 19644 C7+ C A 913 AFOR 19644 C7+ C A 913 AFOR 19641 C7+ C A 913 AFOR 19644 C7+ C A 913	190,043 383.816 39.804 3.00183.83 181,747 303.804 39.977 1 5.00 87.98 184,377 183.804 23.393 5.00 87.79 184,338 304.706 39.473 3.00 87.79 105,566 504.004 39.864 3.80 87.79	Ales Ales Ales Ales Ales

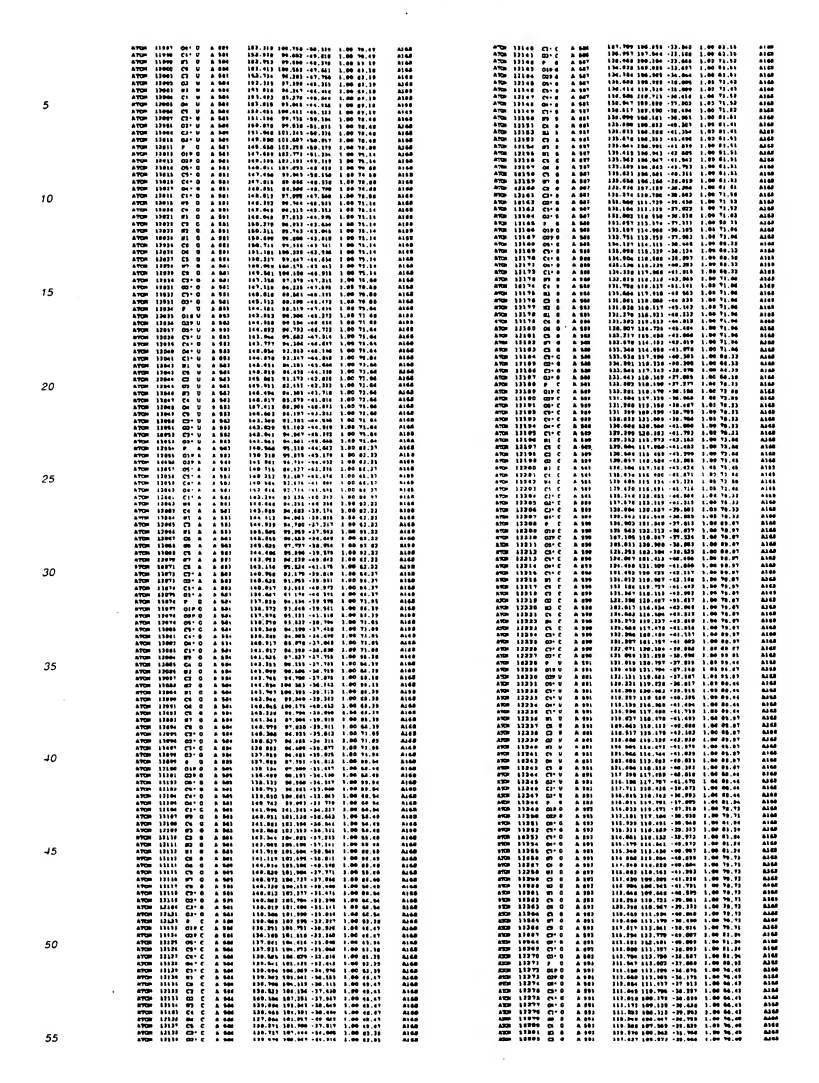


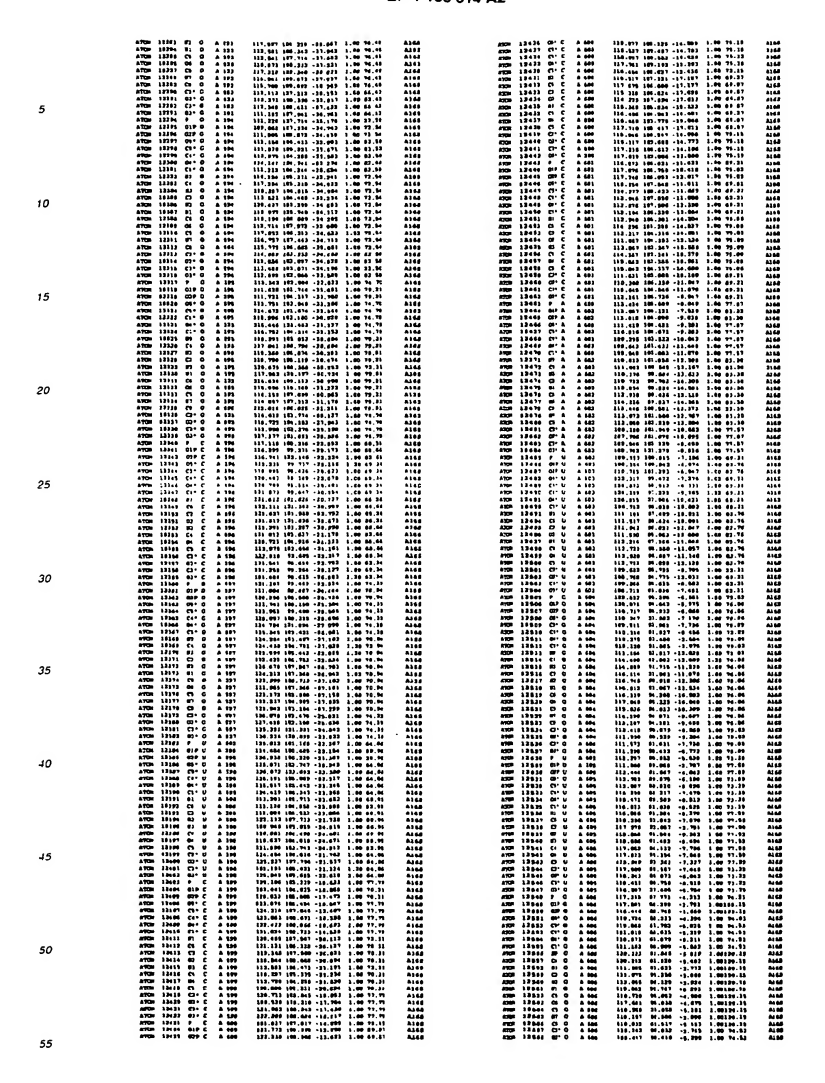




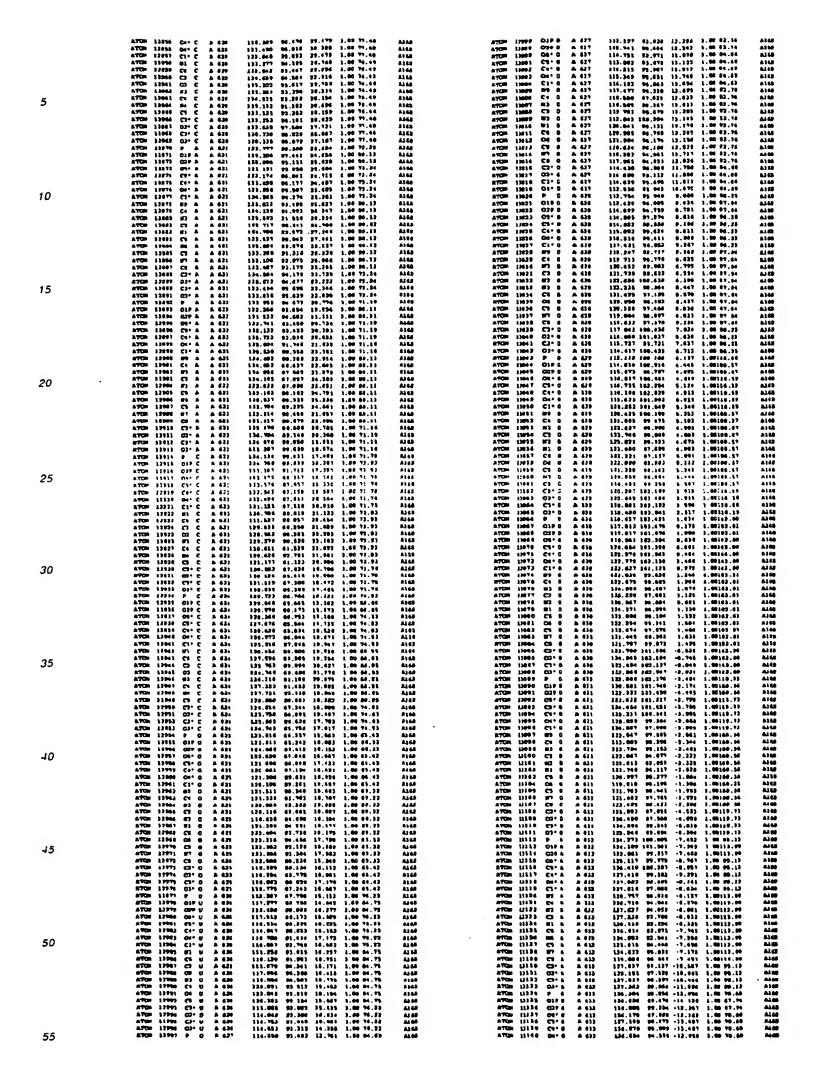
	5	ATON 13623 87 A A 651 ATON 13623 67 A A 651 ATON 13623 62 A A 653 ATON 13623 62 A 6 63 ATON 13623 62 A 654 ATON 13623 62 A 654 ATON 13623 62 C A 654 ATON 13624 62 C A 654 ATON 13640 62 C A 653 ATON 13640 62 C A 654 ATON 13641 63 C A 654	186.068 65.367 7.641 1.00 07.06 185.648 82.308 8.301 1.00 83.05 185.648 82.057 9.301 1.00 83.06 185.068 82.057 9.301 1.00 83.06 185.068 82.057 9.301 1.00 83.06 185.068 82.057 9.301 1.00 83.05 185.058 9.301 1.00 83.05 185.058 9.301 1.00 83.05 185.058 9.301 1.00 83.05 185.058 9.301 1.00 83.06 185.058 9.301 1.00 83.06 185.058 9.301 1.00 83.06 185.058 9.301 1.00 83.06 185.058 9.301 1.00 83.06 185.058 9.301 1.00 83.06 185.058 9.301 9.301 1.00 83.06 185.058 9.301 9.301 1.00 83.06 185.058 9.301 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.058 9.302 9.301 1.00 83.06 185.068 9.302 9.301 1.00 83.06 185.068 9.302 9.302 9.302 9.300 9.301 1.00 83.06 185.068 9.302 9.302 9.302 9.300 9.300 9.300 9.301 9.300 9.301	A100 A140 A140 A140 A140 A140 A140 A140	ATOM 11640 CG U A 860 ATOM 11541 C7 U A 960 ATOM 11570 C3 U A 960 ATOM 11570 C3 U A 960 ATOM 11570 C3 U A 960 ATOM 11571 C4 U A 960 ATOM 11571 C4 U A 960 ATOM 11571 C5 U A 960 ATOM 11571 C5 U A 960 ATOM 11570 C5 U A 961 ATOM 11570 C5 U A 961 ATOM 11580 C5 U A 961	191.139 104.009 -6.624 1.86 82.48 193.993 104.032 -185.200 1.00 82.42 131.309 108.104 -131.102 1.20 82.42 145.309 108.104 -131.102 1.20 82.42 145.309 108.104 -6.620 1.59 93.43 146.239 108.104 -6.620 1.59 93.43 146.239 108.104 -6.620 1.50 93.42 146.239 108.104 -6.620 1.00 82.40 146.239 108.105 -6.200 1.00 82.40 156.105 118.132 -0.717 1.00 84.20 156.105 118.123 -0.717 1.00 84.20 156.105 118.123 -0.718 1.00 84.20 156.105 108.137 -6.200 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.137 -6.201 1.00 86.20 156.105 108.107 -13.201 1.00 70.60 156.105 108.105 -137 3.20 86.20 156.105 108.105 -137 3.20 86.20 156.105 108.105 -137 3.37 3.00 86.20 156.105 108.100 -137.37 3.00 86.20	A140 A145 A145 A140 A140 A140 A140 A140 A140 A140 A140
÷.	10	ATON 11444 CS C A 854 ATON 12444 CS C A 894 ATON 12444 CS C A 834 ATON 12444 CS C A 834 ATON 12454 CS C A 834	180.596 67.600 8.006 3.69 53.69 10.61 100.599 66.536 8.634 1.00 83.63 100.599 66.536 8.634 1.00 83.64 1.00 83.64 1.00 83.64 1.00 83.65 100.599 66.536 1.00 83.65 1.00 83.65 100.599 66.536 1.00 83.76 1.00 83.76 100.637 67.65 100	A144 A166 A166 A168 A169 A169 A169 A169 A169 A169 A169	ATTS: \$1947 MT U A 542 ATTS: \$1940 CO U S 581 ATTS: \$1940 CO U A 581	195.440 100,463 -0.407 1.00 74.44 197 504 52.007 -0.621 1.00 70.44 196 505 505 505 505 505 505 505 505 505 50	Alda Alda Alda Alda Alda Alda Alda Alda
	15	ATOM 11461 C4: C A 861 ATOM 11461 C4: C A 951 ATOM 11461 C5: C A 951 ATOM 11462 C7: C A 251 ATOM 11462 C7: C A 851 ATOM 11463 C7: C A 861 ATOM 11464 C7: C A 863	194.075 07.500 -1.604 1.00 01.00 19.00 19.00 19.00 19.10 07.10 -0.00 16.00 10.00 19.	A146 A166 A106 A108 A168 A169 A169 A169 A160 A160 A109	ATTO A1600 O19 C 4 552 ATTO 21601 O29 C 8 563 ATTO 21601 O29 C 8 563 ATTO 21601 C29 C 8 563 ATTO 21601 C29 C 8 563 ATTO 21601 C49 C 8 563 ATTO 21601 C49 C 8 563 ATTO 21601 C49 C 8 563 ATTO 21601 C4 C 8 563	394 143 99,184 -0.982 1.94 93.17 194.664 97,085 -11.041 3.04 64.37 131 994 99,185 -11.041 3.04 64.37 131 994 99,185 -12.102 3.09 87,38 131 094 109,085 -13.103 3.09 87,18 131.044 69,441 -11.038 1.09 87,18 141.237 99,482 -15.404 3.06 87,18 161.031 97,087 -15.709 5.09 97,18 161.031 97,087 -16.104 4.00 48.17 194.137 49,140 -15.304 3.09 81.37 151.047 84,100 -15.317 3.04 84.37 151.047 84,100 -15.137 3.04 84.37 151.237 98,160 -13.137 3.04 84.37 151.238 152.248	Alos Alas Alas Alas Alas Alas Alas Alas Ala
	20	ATUM 14495 C3. C A 831 ATUM 14495 C3. C A 844 ATUM 14495 C3. C A 844 ATUM 14491 C3. C A 844 ATUM 14441 C3. C A 844 ATUM 14441 C3. C A 844 ATUM 14441 C3. C A 844	185.077 61.630 -1.046 1 00 51.50 10.006 0.240 -2.901 .006 61.50 10.006 0.240 -2.901 .006 61.50 10.00 1	A168 A168 A168 A168 A168 A168 A168 A168	ATUR 11916 C4 C A 943 ATUR 11916 C9 C A 963 ATUR 11916 C9 C A 963 ATUR 11916 C9 C A 964 ATUR 11916 C9 C A 964 ATUR 11917 C9 C A 964 ATUR 11917 C9 C A 964 ATUR 11917 C9 C A 969 ATUR 11917 C9 C A 963 ATUR 11917 C9 C A 963 ATUR 11917 C9 A 963	\$10,037 \$5,002 -17,475 1.04 69.37 \$17.00 9.06 10.07 1.06 60.17 \$17.00 9.06 10.07 1.06 60.17 \$17.00 9.00 10.07 1.06 61.17 \$17.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	A 144 A
	25	ATCH 1468 00 C 6 884 ATCH 1468 00 C 8 984 ATCH 1468 00 C 8 53 ATCH 1468 00 C 8 53 ATCH 1468 01 C 8 53 ATCH 1468 01 C 8 58 ATCH 1468 01 C 8 884 ATCH 1468 01 C 8 887 ATCH 1468 01 C 9 8 887	168.646 93.786 3.668 1.00 63.91 191.791 9.260 3.636 1.00 61 91 153.786 01.604 0 121 1.00 62 91 153.786 01.604 0 774 1.00 62 91 153.786 01.604 0 774 1.00 62 91 144.223 91 104 -0 337 1 00 61 11 144.642 91 640 -0.663 3 00 61 12 145.643 91 640 2.149 1 84 63.13 150.609 92.604 -3.606 1.00 61.3 169.609 93.604 -3.606 1.00 71.10 151.616 01.604 -3.604 1.00 77.10 151.617 01.604 -3.604 1.00 77.10 151.618 01.604 -3.604 1.00 1.00 71.10 150.609 97.617 -3.684 1 60 61.21	A166 A168 A168 A168 A168 A168 A168 A168	ATUR 11937 C4 - A 863 ATUR 1148 C1 - A 563 ATUR 1148 C1 - A 563 ATUR 1148 C1 - A 9 64 ATUR 11491 C4 A 9 64 ATUR 11491 C7 A 4 64 ATUR 11491 C7 A 4 64 ATUR 11491 C6 A 9 761 ATUR 11491 C6 A 9 763 ATUR 11491 C6 A 9 863	183. 640 163.220 -16:391 3.00-64.72 331.603 106.234 -16 736 3 00 64.73 332 212 312 312 312.303 1.74.766 2 64 52.61 311 273 192,156 -16.32.02 3 10 51.63 313 414 192.364 -16.314 1.04 53.41 33 316 102.315 -16.737 1.06 51.41 33 314 102.213 -16.737 1.06 51.41 33 314 102.424 -16.314 1.06 51.41 314.314 102.312 -15.373 1.00 81.41 314.314 102.312 -15.373 1.00 81.41 314.314 102.112 -15.373 1.00 81.41 314.314 102.112 -15.373 1.00 81.41 314.316 104.112 -12.215 1.00 81.61 315 316 104.112 -12.215 1.00 81.63 318 310 104.112 -12.215 1.00 81.63	A165 A167 A167 A168 A168 A168 A168 A169 A169 A169 A169
	30	ATOM 14494 CS-0 A 887 ATOM 11494 CS-0 A 887 ATOM 11494 CS-0 A 897 ATOM 11499 CS-0 A 897 ATOM 11499 CS-0 A 897 ATOM 11499 CS-0 A 897 ATOM 11891 CS-0 A 897 ATOM 11891 CS-0 A 897 ATOM 11891 CS-0 A 887 ATOM 11891 CS-0 A 887 ATOM 11891 CS-0 A 887 ATOM 11891 CS-0 A 887 ATOM 11991 CS-0 A 887	144.091 99.312 -7.026 3.40 82.03 149.032 149.032 149.232 149.231 09.231 4.322 1.408 82.23 149.231 19.231 19.630 1.021 1.00 08.23 150.242 07.041 1.021 1.00 08.23 150.242 07.041 1.021 1.00 08.23 149.24 1.007 1 09.74.14 153 198 09.731 3.514 1 40.71.15 184 176 09.631 2.002 1 40.71.15 184.71 19.100 2.004 1.007 1 09.74.14 184.71 19.100 2.004 1.007 1 09.74.14 184.71 19.100 2.004 1.007 1 09.74.14 184.71 19.100 2.004 1.007 1 09.74.15 184.71 19.100 2.004 1.007 1 09.74.15 184.71 19.100 2.004 1.007 1.00 19.15 184.873 1.00 71.15 184.873 19.100 1.007 1.007 1.00 184.30 19.50 1.007 1.00 71.15 184.873 19.95 1.007 1.007 1.00 71.15 184.873 19.95 1.007 1.007 1.007 1.15 184.873 19.97 1.007	A160 A160 A160 A160 A160 A160 A160 A160	ATOR 11611 02" A A 661 ATOR 11618 02" A A 563 ATOR 11618 02" A A 563 ATOR 11640 02" A A 963 ATOR 11640 02" A A 963 ATOR 11640 02" C A 664 ATOR 11641 06" C A 664 ATOR 11641 06" C A 664 ATOR 11641 06" C A 664 ATOR 11641 02" C A 664	100 501 100 133 -36.000 1.40 64.72 100 301 500 105.300 -1.50 504.72 100 607 30.500 -1.00 504.72 100 607 30.500 -1.00 607 30.700 100 607 30 607	A148 A149 A149 A149 A149 A149 A149 A149 A149
	35	ATON 1960 PT C A 81' ATON 1961 C C A 81' ATON 1961 C C A 81' ATON 1961 C C A 86' ATON 1961 C C C A 86' ATON 1961 C C C A 86' ATON 1961 C C C A 86' ATON 1961 P C A 86' ATON 1961 P C A 86' ATON 1961 C C C C C A 86' ATON 1961 C C C C C C C C C C C C C C C C C C C	180.970 91,081 6.201 1 68 74.18 183.491 97,793 6.186 1 09 79.18 183.671 005.184 0.417 1.00 91.31 183.682 105.184 0.417 1.00 91.31 183.692 105.001 -4.993 1.00 01 31 183.522 105.001 -4.993 1.00 01 31 183.612 105.001 -4.993 1.00 01 31 183.61 105.01 -2.090 1.00 94.64 183.622 105.000 92.3702 1.00 94.64 183.622 105.000 92.3702 1.00 94.64 183.622 105.000 92.3702 1.00 94.64 183.622 105.000 92.3702 1.00 94.64 183.622 105.000 92.3702 1.00 94.64 183.623 105.000 92.600 1.790 94.64 183.623 105.000 92.600 1.790 94.64	A165 A166 A160 A160 A160 A160 A160 A160 A160	ATTH 11847 CAI C A SAA ATTH 11847 CAI C A SAA ATTH 11847 CAI C A SAA ATTH 11848 CA C A SAA ATTH 11848 CA C A SAA ATTH 11848 CA C A SAA ATTH 11848 CAI C A SAA	141,177 103,100 -113,729 3,00 71,07 127,193 101,100 -113,779 3,00 71,07 127,193 101,193 -13,777 3,00 71,07 140,093 101,193 -13,777 3,00 71,07 140,093 100,100 -13,100 1,00 71,07 140,093 100,193 -10,1297 3,00 71,07 141,000 100,193 -140,777 1,00 67,01 141,000 100 131 -17,000 1,00 37,01 141,000 107,100 107,00 107	ALGE ALGE ALGE ALGE ALGE ALGE ALGE ALGE
	40	ATOM 11821 C1 O A 841 ATOM 11821 C O A 841 ATOM 11822 C O A 841 ATOM 11822 C O A 841 ATOM 1182	161. 921 102. 463 4.143 1.00 81.04 131.137 191.131 1.00 81.04 131.137 191.131 1.00 81.04 131.131 191.130 191.130 1.120 1.120 1.00 82.00 1317.642 191.131 1.201 1.30 82.00 1317.642 191.131 1.120 1.30 82.00 1317.643 191.131 1.120 1.120 1.00 82.00 1317.643 191.220 4.041 1.00 82.00 82.00 1317.643 191.220 4.040 1.00 82.00 82.00 1317.131 191.320 4.040 1.00 82.00 82.00 1317.131 191.321 191.321 1.00 82.00 82.00 1317.231 191.391 1.00 82.00 82.00 1317.231 191.391 1.1081 1.00 82.00 82.00 1317.231 191.391 1.1081 1.00 82.00 82.00 1317.231 191.391 1.1081 1.00 82.00 82.00 1317.231 191.345 4.040 1.00 82.00 82.00 1317.231 191.345 4.040 1.00 82.00 82.00 1317.231 191.345 4.040 1.00 82.00 8	ALLG ALLG ALLG ALLG ALLG ALLG ALLG ALLG	ATON 91040 CON U 0 845 ATON 91040 CON U 0 846 ATON 91040 CON U 0 806 ATON 91047 CON U 0 806 ATON 91041 CON U 0 806 ATON 91047 CON U 0 806	147-918 304.411 -15.341 4.00 81.30 147-918 304.411 -15.341 4.00 81.30 141.512 140.613.30 -13.303 1.00 81.30 141.512 140.613.30 -13.303 1.00 81.30 141.512 140.613.30 -13.30 -13.30 -13.30 1.00 81.30 141.512 140.512 -13.30 -13.30 -13.30 1.00 13.30 141.512 140.512 140.613 140.512 1	A100 A100 A100 A100 A100 A100 A100 A100
	45	ATOM 11014 Q2* G A 614 ATOM 11013 C2* G A 614 ATOM 11013 C0* G A 614 ATOM 11014 G0* G A 644 ATOM 11014 G0* G A 647 ATOM 11014 G0* A 647 ATOM 11014 C0* A 617 ATOM 11014 C0* A 617 ATOM 11014 C0* A 617 ATOM 11014 G0* A 6 11 ATOM 11014 G0* A 6 13 ATOM 11014 G0* A 6 13 ATOM 11014 G0* A 6 31	394.916 194.672 -1.995 1 90 94.64 193.095 196 016 -1.975 1 90 84 66 106 017 197 016 -2.946 1 96 64.00 107 379 193 902 -2.006 1 90 01.15 105.133 367 016 -2.003 1.009 97.35 185.796 194.785 -4.001 1 97 64.00 155.606 194.725 -4.000 1.00 64.00 155.41 193.477 -6.004 1 90 80 00 165.42 193.264 -6.391 2 90 00.00 155.502 193.264 -5.391 3 66 07.35 105.903 196.835 -5.391 3 66 07.35 007.797 186.837 -6.346 1 66 3.39	Also Also Also Also Also Also Also Also	ATTOM 11679 C3 - U A 5642 ATTOM 11679 C3 - U A 5642 ATTOM 11679 C3 - U A 5642 ATTOM 11689 C3 - U A 5642 ATTOM 11681 C3 - U A 5642 ATTOM 11689 U U U U A 5642 ATTOM 11689 U U U U A 5642 ATTOM 11689 U U U U U U U U U U U U U U U U U U U	141 041 100 100 -100 -10 -10 -10 -10 -10 -10 -	Alde Alde Alde Alde Alde Alde Alde Alde
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	55	ATTER 13564 019 U & A44 ATTER 13561 027 U a 64	100 733 101.000 -7 707 1 00 02.42 102.000 101.001 -0.250 3.00 61.03 133 210 103.077 -0.439 1.00 62.43 101.470 101.001 -10.339 1.00 00.02 412.000 101.711 -14.001 1.00 64.63 153.783 107.000 -16.001 3.00 64.63	Ales Ales Side Ales Ales Ales	ATCD 11700 P 8 A 5047 ATCD 11700 D10 O 8 BG7 ATCD 11700 G2P 6 BG7 ATCD 11700 G2P 6 BG1 ATCD 11700 C4 6 A 5047 ATCD 11700 C4 6 A 5047 ATCD 11710 C4 6 A 5047	141.436 109.000 -35.634 1.00 76.48 381.076 100.086 -35.677 3.00 03.48 104.522 116.002 -15.107 3.00 03.48 194.500 100.070 -15 703 1.00 04.51 151.75c 100.000 -35.632 1.00 04.57 181.15c 100.000 -35.632 1.00 08.57 181.15c 100.000 -35.770 1 00 35.77 183.526 007.173 -16.760 3.00 03.27	

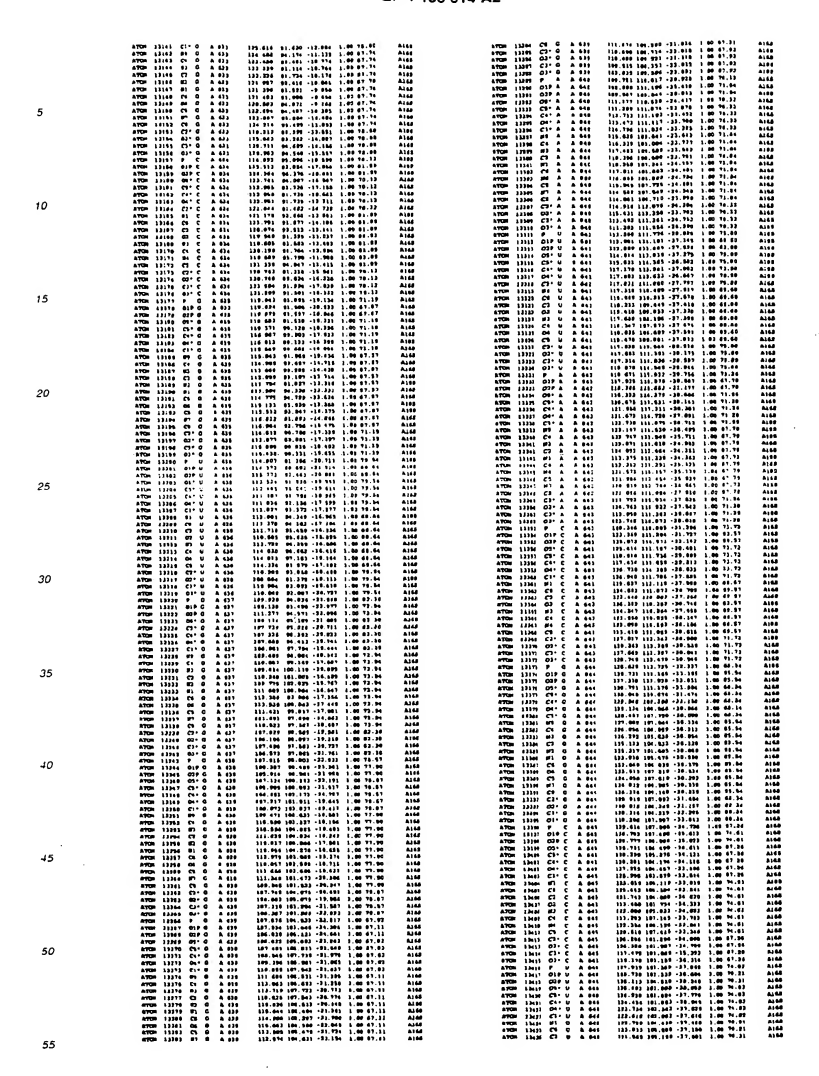


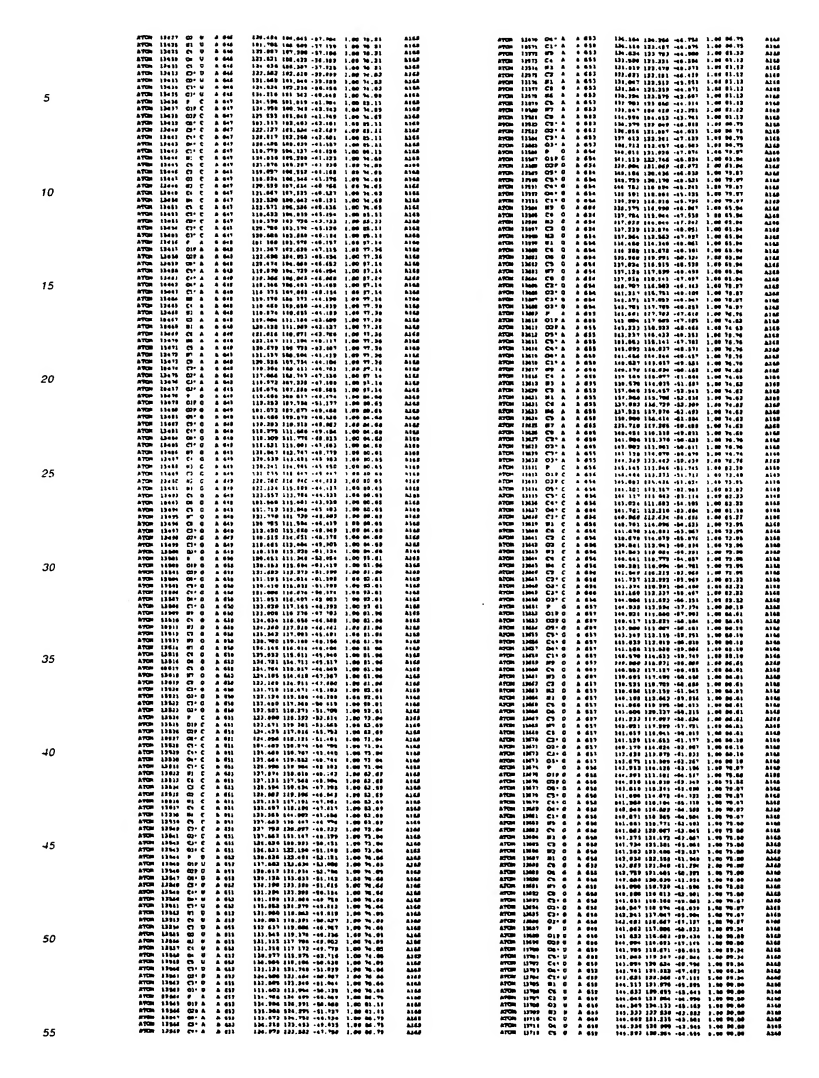


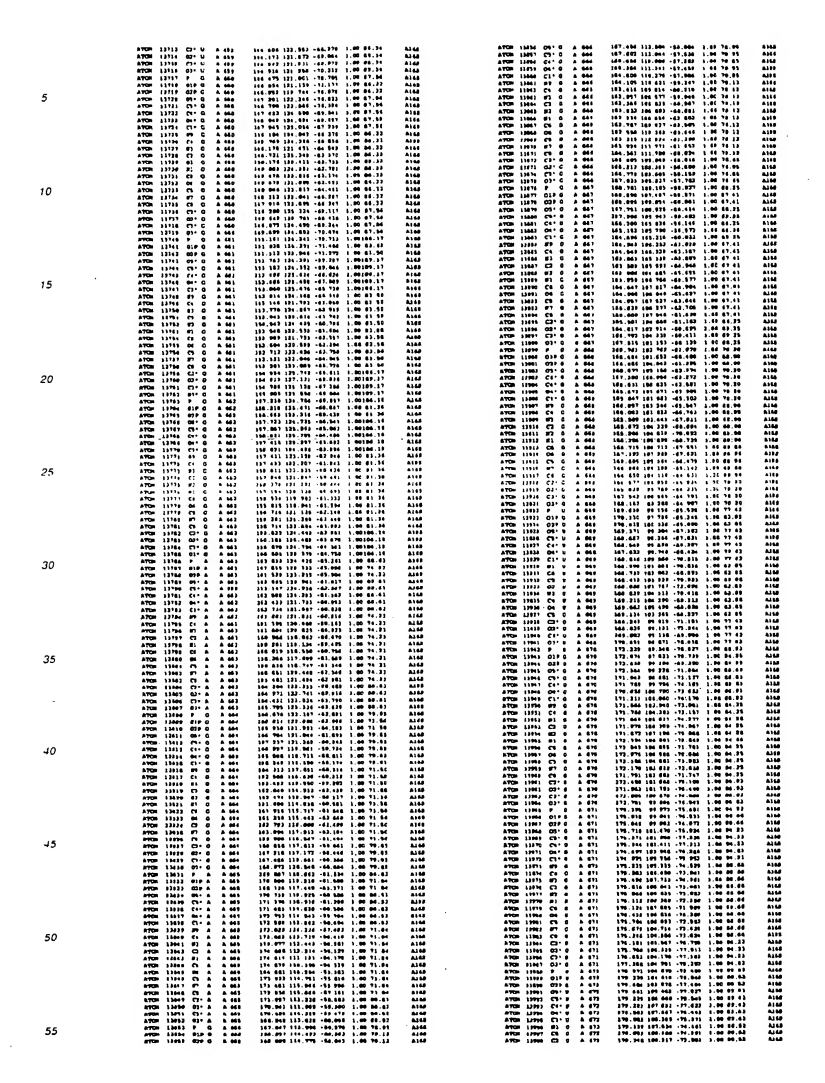


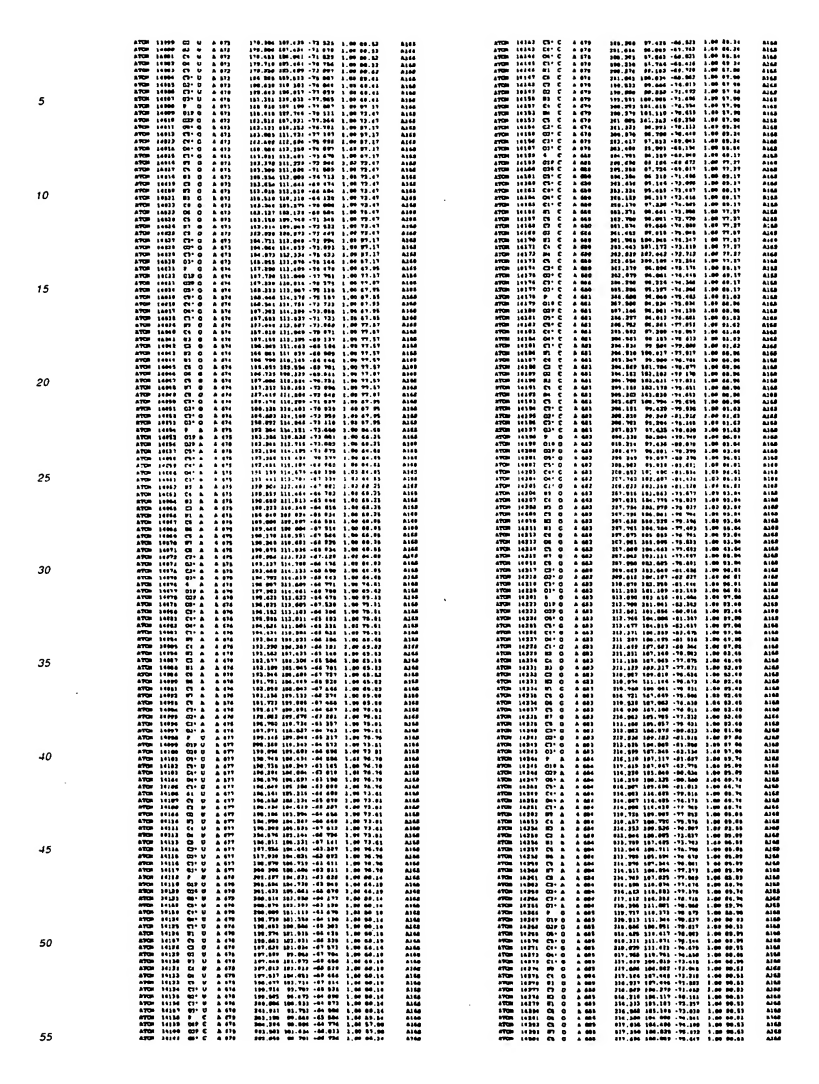
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1700 23540 C1 - A A 644 120,271 C2 - A 100 120,271 C3 - A 100 C3 - A 100 120,271 C3 - A 100 12	M.232 4.314 1.48 75.76 A148 11.773 1.732 1.68 75.79 A148 11.787 1.787 1.787 1.787 1.787 A148 11.128 1.881 1.80 75.76 A148 11.288 1.881 1.80 75.76 A148 11.288 1.881 1.80 75.76 A148 11.484 2.110 1.80 75.76 A149 11.483 2.311 1.00 75.70 A149 11.483 2.311 1.00 75.70 A148 11.184 2.311 1.00 75.70 A148	FIGH 12746 Cy- A A 411 AND 12741 Cy- A 4 614 AND 12742 Cy- A 614 AND 12742 Cy- A 614 AND 12742 Cy- A 611 AND 12746 Cy- C 4 611 AND 12746 Cy- C A 611 AND 12752 Cy- C A 611	100,001 100,077 14.700 1.00 02.70 A140 100 101,702 27.200 1.00 02.70 A140 101 102 103,041 14.007 1.00 02.70 A140 102 103 104.104 14.007 1.00 02.70 A140 222,070 104.104 10.000 1.00 02.70 A140 222,070 104.107 27.203 1.00 02.70 A140 222,070 104.107 27.203 1.00 02.70 A140 222,070 103.100 27.203 1.00 02.10 A140 223,070 223,070 22.203 1.00 02.10 223,070 223,070 22.203 22.203 A200 223,070 223,070 22.203 22.203 22.203 A200 223,070 223,070 22.203 A200 A200 223,070 223,070 223,070 A200 A200 223,070 223,070 A200 A200 223,070 223,070 A200 A200 A200
ATOM 13413 00° A A 600 161.001 61.001 62.001		ATOM 19704 CF C A 011 ATOM 11709 CF C A 011 ATOM 11709 CF C A 011 ATOM 19707 CF C A 011 ATOM 19707 CF C A 011 ATOM 19707 CF C A 011 ATOM 19708 CF C A 011	\$19.233 07.170 10.437 1.70 10.18 A183 131.313 07.170 10.437 1.70 10.18 A183 132.083 07.540 10.077 1.70 10.18 A183 132.083 07.080 10.077 17.00 10.18 A183 132.083 07.080 11.235 1.00 10.15 A183 132.083 07.087 17.00 10.18 A183 132.180 10.18 A183 132.180 10.18 A183 131.002 10.180 10.10
ATOM 2048 81 A	14.683 4,819 1.00 81.18 A168 17.187 2 823 1.09 12.15 A168 17.187 2 823 1.09 12.15 A168 17.187 2 8214 1.60 63.18 A168 17.187 4.211 3 00 62.18 A168 17.127 4.211 3 00 62.18 A168 17.127 4.211 10 8 81.18 A168 17.128 4.611 10 8 81.18 A168 17.129 4.611 10 6 10 76.00 A168 17.129 18.124 1.60 10.00 A168 17.125 10.427 1.00 14.00 A168 17.125 10.427 1.00 14.00 A168 18.722 12.127 1.00 12.77 A168	-ATD 12740 CH 4 618 ATD 1270 CH 2 A 616 ATD 1270 CH 5 A 616 ATD 12771 CH 5 A 616 ATD 12772 CH 6 A 616 ATD 12772 CH 6 A 616 ATD 12773 CH 6 A 616 ATD 12773 CH 6 A 616 ATD 12774 CH 6 A 616 ATD 12775 CH 6 A 616 ATD 12780 CH 6 A 616	116.764 67.274 94.682 1.88 68 37 A142 180.764 68 68 68 68 68 68 68 68 68 68 68 68 68
8 TOM 13467 W3 G & 016 130 000 1 8 TOM 13464 C3 G & 610 120 728 1 8 TOM 12647 W3 G & 610 136.068 1 8 TOM 12699 W1 G & 610 136.068 1 8 TOM 1268 C5 G & 616 137.416 1	95.000 0.577 3.00 03.20 Al68 96.201 0.000 0.00 32.20 Al68 96.200 0.000 0.00 32.20 Al68 96.200 0.000 0.00 32.20 Al68 96.200 0.000 0.00 32.20 Al68 96.201 0.000 0.000 0.00 Al68 96.201 0.010 0.000 0.00 Al68 96.201 0.000 0.000 0.000 Al68 96.200 0.000 0.000 0.000 0.000 Al68 96.200 0.00	ATON 18792 CT 0 A 010 ATON 18793 CT 0 A 010 ATON 18790 CT 0 A 010 ATON 18790 CT 0 A 011 ATON 18791 CT 0 A 011	121 127 07.010 22.001 1.00103.10 A140 110.000 03 110 21.17 1.00 07.37 A140 110.10 00.207 27.310 1.00 07.37 A140 110.10 00.207 27.310 1.00 07.37 A140 110.000 05.43 21.000 1.00 07.37 A140 120.000 05.43 20.000 1.00 05.32 A140 121.110 05.470 20.000 1.00 05.02 A140 122.110 05.480 05.000 1.00 05.02 A140 120.027 05.470 05.000 05.02 A140 120.027 07.000 1.00 07.00 A140 120.027 07.000 1.00 07.00 A140 120.010 05.000 05.000 05.00 A140
35 Art. 1986 Art. 1987 Art. 1988 A	\$1,539	2700 23740 CO 0 0 097 2700 23740 CO 0 0 097 2700 23740 CO 0 0 097 2700 13740 CO 0 0 097 2700 13740 CO 0 0 097 2700 13801 CO 0 0 097	135.354 61.313 94.645 2.60 94.92 A146 124.731 99.574 94.988 9.60 94.92 A146 125 942 27 762 94.988 9.60 94.97 A143 134 981 89.376 21.888 1.00 94.97 A143 134 732 90.647 23.646 1.00 94.97 A143 134 732 90.647 23.646 1.00 94.97 A143 134 732 93.646 23.367 1.00 94.97 A143 134 732 93.646 23.37 1.00 94.97 A143 123.161 93.660 93.37 1.00 94.97 A143 123.161 93.573 26.175 3.04 94.97 A446 123.776 93.776 93.77 1.00 94.97 A446 123.779 84.97 96.277 1.00 96.13 A146 123.779 84.97 97.97 1.00 96.13 A146 123.779 84.97 97.97 1.00 94.97 A146 133.162 93.163 27.97 1.00 94.97 A146 133.163 93.163 27.97 1.00 94.97 A146 133.163 93.163 27.97 1.00 94.67 A146 133.163 93.163 27.97 1.00 94.67 A146 133.163 93.163 27.970 1.00 94.67 A146 133.163 93.163 27.970 1.00 94.67 A146 A146 A146 A146 A146 A146 A146 A146
# ATCD 13840 04- 8 641 131-063 610 1600 1600 1600 1600 1600 1600 16	99.807 9 071 1.00 74.01 A166 90.600 9.187 1 09 94.09 A166 90.102 5 071 1 00 94.09 A166 90.103 6.102 1 00 94.09 A166 90.104 6.102 1 00 94.09 A166 90.107 6.101 1 00 94.09 A166 90.107 9 0.101 1 00 94.09 A166 90.107 9 0.101 1 00 94.09 A166 90.107 9 0.101 1 00 94.60 A166 90.107 9 0.101 1 00 94.60 A166 90.107 9 0.107 1 00 94.60 A166 90.107 9 0.107 1 00 94.60 A166 90.107 9 0.107 1 00 94.60 A166	ATTS: 13007 QL: 0 A 037 ATTS: 13007 PC A 614 ATTS: 13010 PC A 614 ATTS: 13011 QLP C A 616 ATTS: 13011 QLP C C A 616 ATTS: 13011 QLP C C A 616 ATTS: 13010 QLP C C C C C C C C C C C C C C C C C C C	121 204 91.407 25.222 1.00 92.95 A100 121.205 09.119 21.402 1.00 94 10 A100 122.105 09.119 21.402 1.00 94 10 A100 122.105 97 98 99 30.112 1.00 94 10 A100 122.105 97 98 99 30.122 1.00 92.40 A100 122.01 09.209 19.009 1.00 92.40 A100 122.01 09.209 19.009 1.00 92.40 A100 122.01 09.131 21.400 1.00 92.40 A100 122.01 09.131 21.400 1.00 92.40 A100 122.01 09.209 A100 A100 A100 A100 A100 A100 A100 A1
### ATCH 19400 C3-0 A 911 331-792 #### ATCH 19400 C3-0 A 911 312-712 #### ATCH 19401 091-0 A 911 112-712 ##### 19401 091-0 A 911 113-319 ##### 19401 091-0 A 911 113-319 ####################################	08.000 7.000 1.00 70.51 A100 pp.,517 0.077 1.00 70.92 A164 91.000 9.000 90.00 90.00 A160 91.000 90.001 90.00 90.00 A160 91.000 90.001 90.00 80.00 A160 91.000 90.001 90.00 80.00 A160 91.000 9.001 90.00 80.00 A160 91.001 80.001 90.00 A160 91.001 90.001 90.00 A160 90.1700 9.200 80.00 80.00 A160 90.1711 7.010 1 90 80.00 A160 90.111 7.010 1 90 80.00 A160 90.111 7.010 1 90 80.00 A160 90.111 7.010 1 90 80.00 A160 90.110 90.001 90.001 A160 90.000 8.001 90.001 A160 97.770 9.201 90.00 80.00 A160 97.770 9.201 90.00 A160 97.770 9.201 90.00 A160 97.770 9.201 90.00 A160	AUD 1821 C: C A 14 AUD 1821 C: C A 14 AUD 1822 C: C A 16 AUD 1823 C: C V A 17 AUD 1823 C: C V A 18 AUD 1823 C	130,000 01.000 27.000 1.0000.10 A164 127.010 72.231 32.237 1.0000.10 A164 137.000 13.573 24.000 1.0000.10 A164 137.010 01.073 24.000 1.0000.10 A164 137.010 01.000 12.000 1.00 01.00 A164 137.010 01.000 32.110 1.000 01.00 A164 136.314 00.000 37.000 1.000 02.00 A164 136.314 00.071 31.000 1.000 02.00 A164 137.010 00.071 31.070 1.000 02.00 A164 137.010 00.071 31.170 1.000 79.73 A164 137.010 00.071 31.170 1.000 79.73 A164 137.010 00.010 31.010 1.000 79.73 A164 137.010 00.010 31.011 1.000 79.03 A164 137.010 00.010 31.011 1.000 79.03 A164 137.010 00.010 31.011 1.000 79.03 A164 139.000 319.000 31.000 1.000 79.03 A164
ATUR 11951 GG C A 817 375.346 ATUR 12854 GC C A 811 127.346 ATUR 12855 GG C A 811 127.346 ATUR 12764 GG C A 811 127.346 ATUR 12761 GG C A 811 139.681 ATUR 12761 GG C A 811 139.681 ATUR 12764 GG C A 811 139.681 ATUR 12764 GG C A 811 139.681	97,092 3.43; 8 00 79.00 4148 97,093 0 193 1 00 79.05 4148 90.7103 0 193 1 00 79.05 4148 90.7103 0 193 1 00 79.05 4148 90.003 0 107 1.00 13.08 4148 90.003 0 107 1.00 13.08 4148 97,137 0.00 10.00 10.00 4148 97,137 0.10 10.00 10.00 4148 97,137 0.10 10.00 10.00 4148 97,137 0.10 10.00 10.00 4148 97,140 0 10.00 10.00 10.00 4148 97,140 0 10.00 10.00 10.00 4148 97,140 0 10.00 10.00 10.00 4148 97,140 0 10.00 10.00 10.00 4148 97,140 0 10.00 1	AUD 18077 (" U A 616 AUD 18077 (" U A 616 AUD 18077 (" U A 616 AUD 18078 (1 U A 616 AUD 18018 (1 U A 617 AUD 18018	120,250 92,795 \$5,617 1.00 70.43
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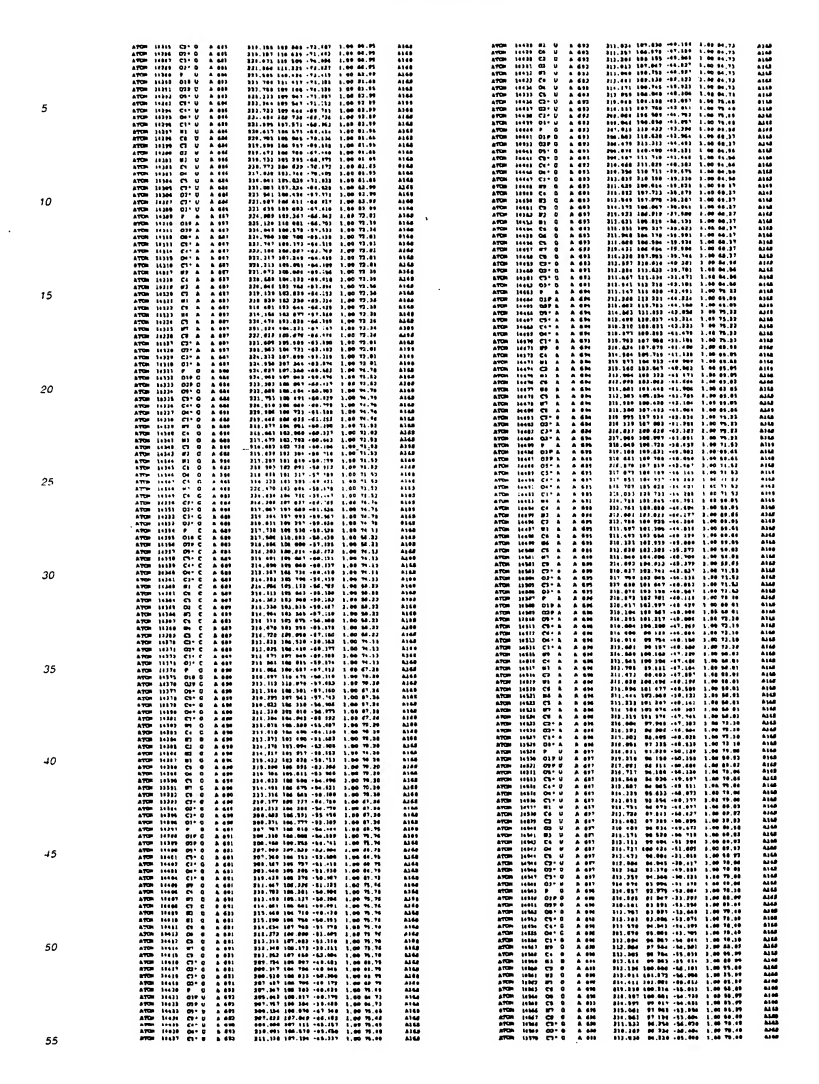


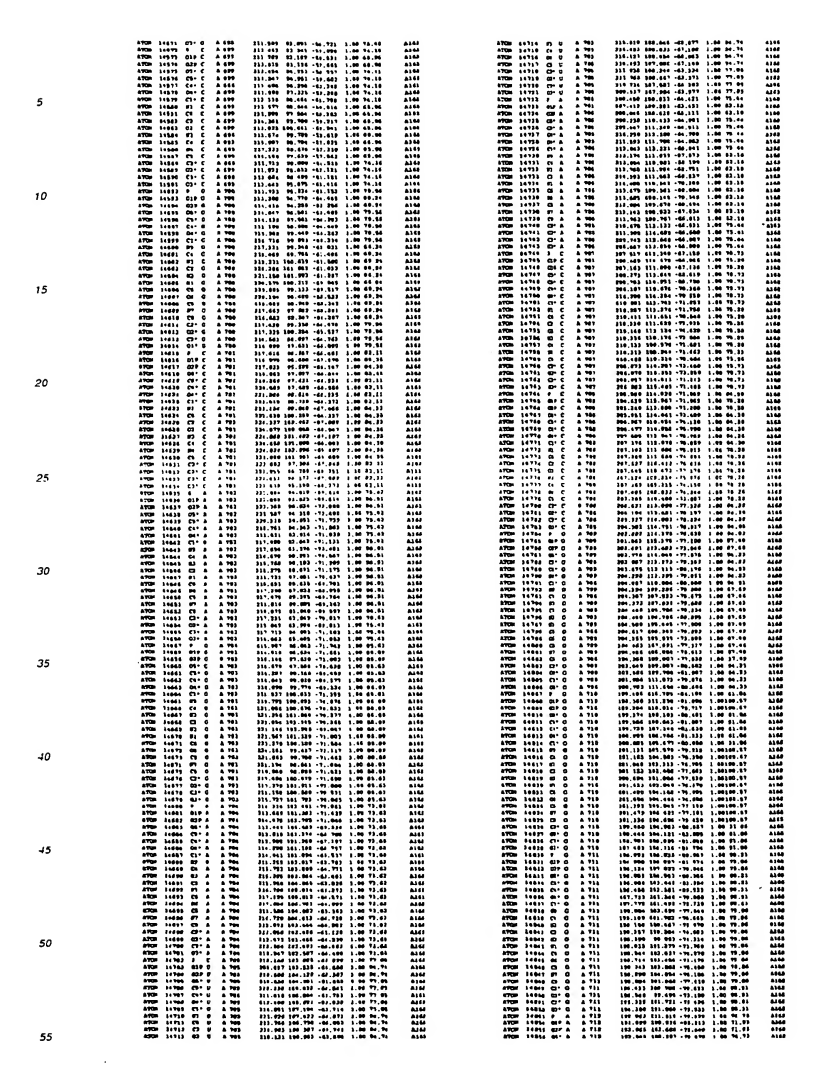


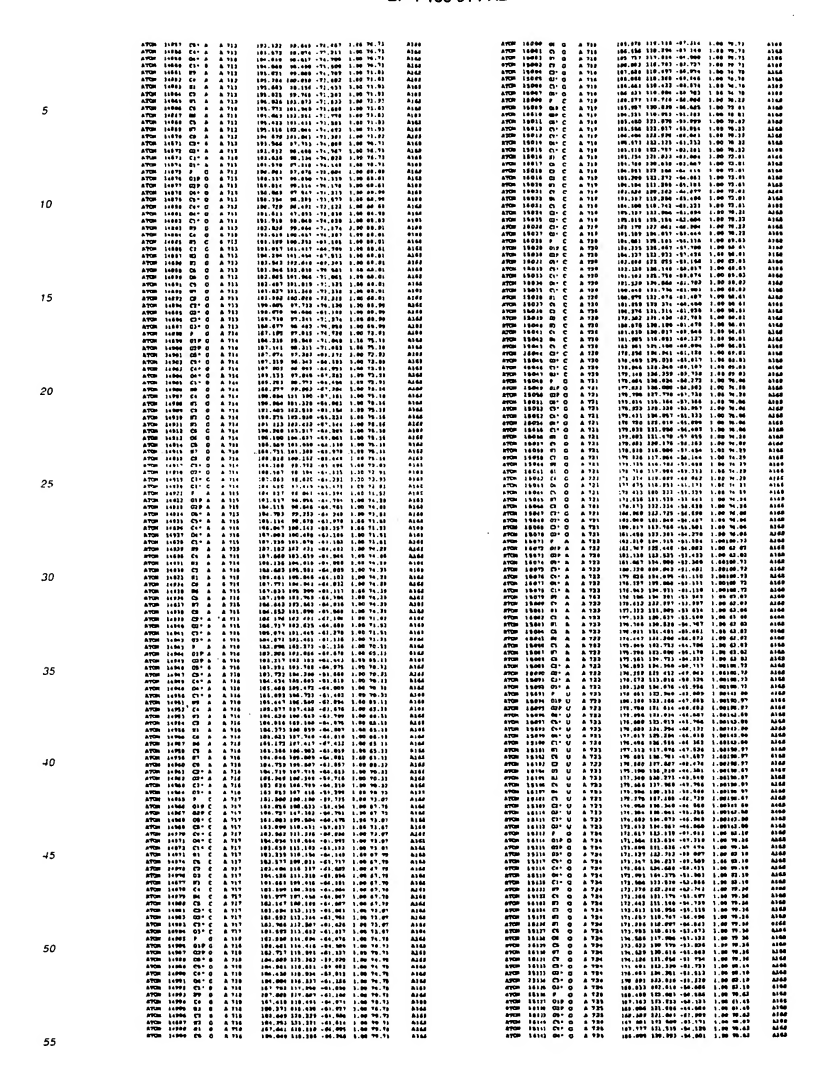


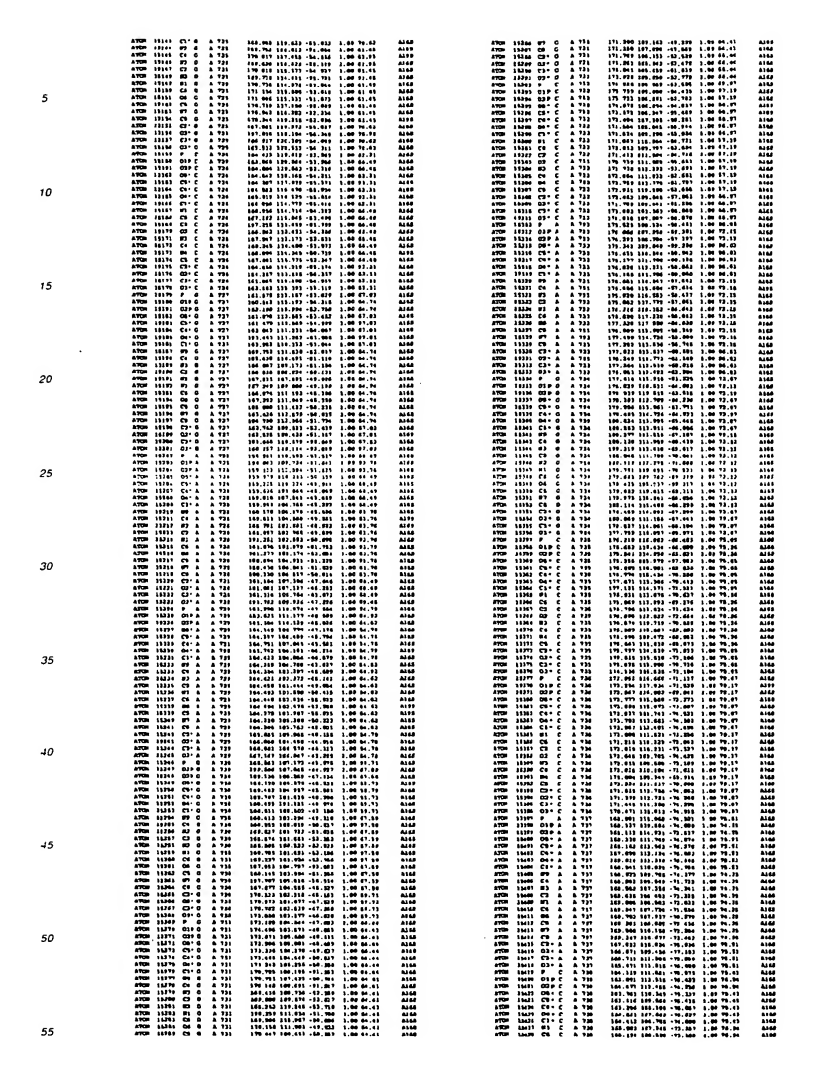




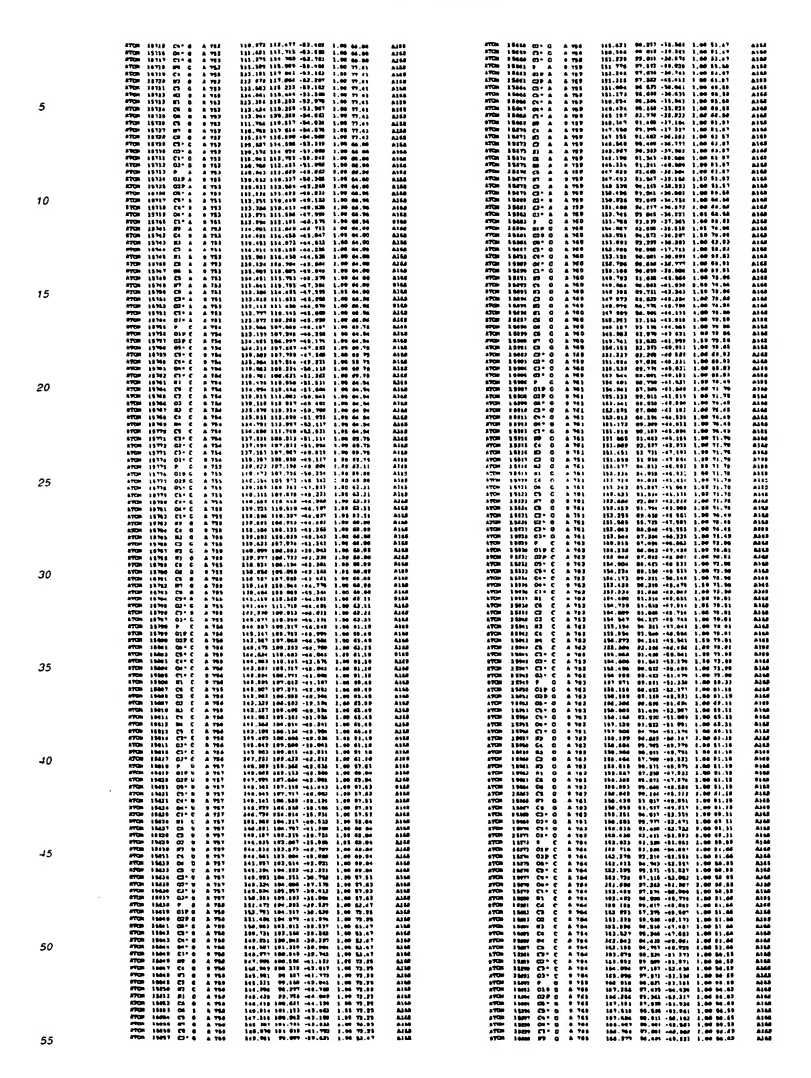


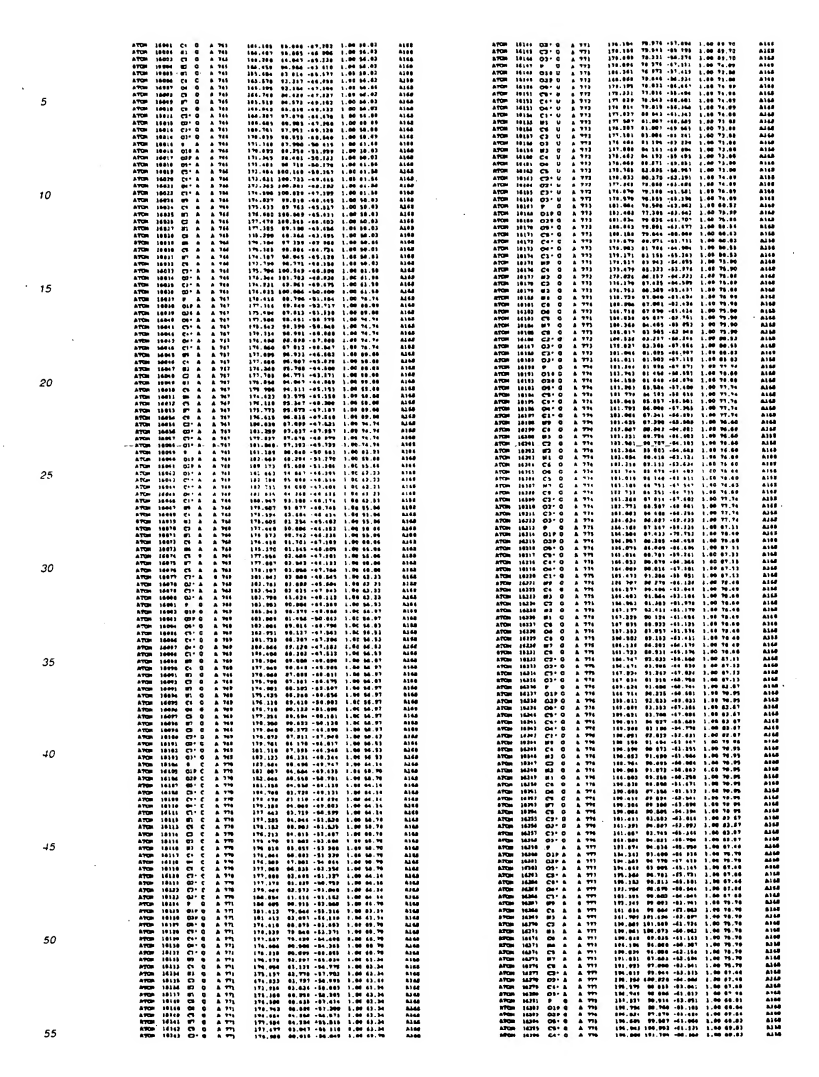


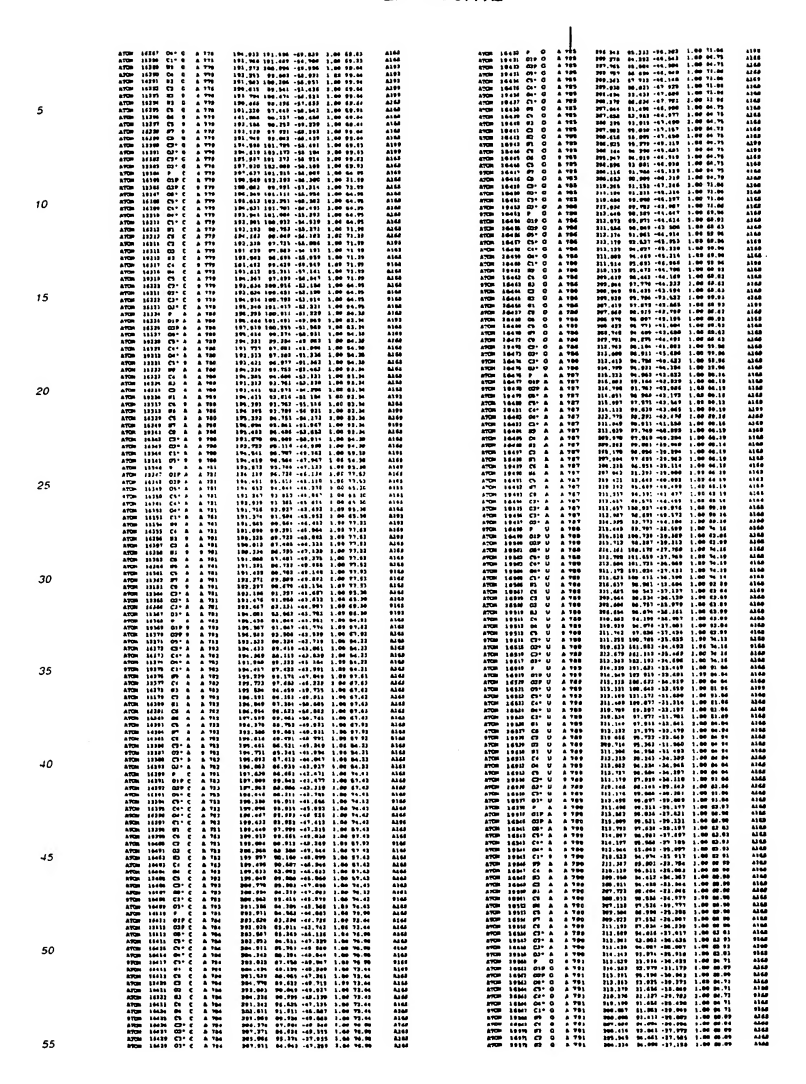




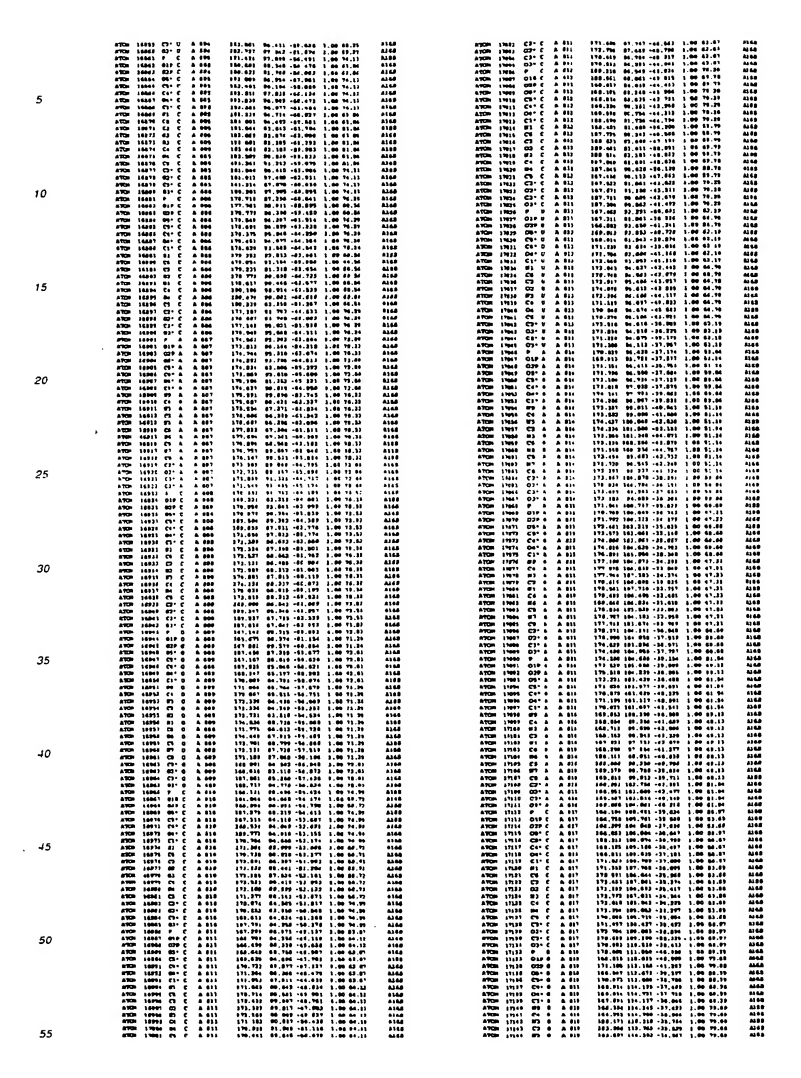
	OTOR 15029 CI C A 126 246.234 386.314 -12.325 2.00 14.H	ALC	ATOM 38617 C1 C A 965	(\$3,610 436,330 -67,914 1,48 81,85 asas
	ATCH 15410 02 C A 12A 162.344 100,235 197,546 1.00 10.04 ATCH 15421 07 C A 136 153.070 104.045 197,266 1.00 10.04 ATCH 15427 Ct C 6 130 154.046 100 101 171,045 1 04 104.04	A148 A148 A148	ATCM 188T) 93 C A 783 ATCM 188T; C6 C 6 746 ATCM 1857; C9 C a 646	851.093 125.066 +60.365 1.80 76.76 ates 101.061 120.616 -61.376 6.00 70.70 ates 151.027 120.062 -08 818 8 00 70.75 ates
	ATCH 1623 04 C A 134 164,515 108,525 -58,533 1.00 75.54 ATCH 15415 C5 C A 135 188,660 189,600 -79,066 1.00 75.74 ATCH 15415 C7 C A 135 183,600 189,600 -79,066 1.00 75.74	Ales Ales Ales	ATOM 19574 GJ C A 745 ATOM 18677 G1 C A 745 ATOM 19574 C4 C A 745	191.642 129.981 -60,583 2.00 70.73 aleg 150,907 123,796 -86,867 6.00 70.75 aleg 190.649 133,773 -59,133 1.00 70.79 aleg
5	AFON 18428 CD° C A 738 822.512 106.224 -74.248 3.00 75.42 AFON 18427 CD° C A 730 822.22 107 745 -74.222 1.00 75.42 AFON 18428 CD° C A 126 140.504 107.216 -741.247 1.00 74.41	Also	ATON 18819 BL C A 745 ATON 18800 C1 C A 781 ATON 18831 C7 C A 743	197,925 223,465 -95,940 1.06 76,75 0166 151,211 123,065 -67,745 3.00 76,75 0166 161,610 127,680 -57,814 3.00 01.03 0168
	ATCH 1163F F C A 739 150.032 100.256 -26.023 2.06 02.04 ATCH 13640 CIP C A 135 150.032 100.232 -92.100 1.00 75.33 ATCH 13643 CIP C A 135 150.256 100.102 -72.266 1.00 75.33	A144	ATOM 18380 01° C A 748 ATOM 18380 01° C A 748	183,143 336,968 -67,966 1 00 01.83 A146 133,316 337,836 -66,830 1 00 81.85 A148 110,798 135,611 -09,563 8.00 01.00 A148
	ATCH 35442 OFF C A 736 156 714 157 177 -77,343 1,00 82.04 ATCH 15443 CN-C A 730 188 463 196.746 -77,440 1 50 03,44 ATCH 15444 CN-C A 739 139,793 154.637 77,443 1,100 83.04	A 64 A 2 64 A 2 69	ATOM 15565 P A A 746 ATOM 15566 DIP A A 745 ATOM 15567 DIP A A 745	100.212 220.867 -61,325 2 00 06.71 A166 119 041 229 677 -54,216 2.00 74.90 A466 140.568 127,225 -22 187 2.00 76.20 A466
	ATCH 52ec 8 Dir C A 729 102,222 500.070 +72,172 1 00 07.00 ATCH 15468 C1r C A 729 141.471 104.448 -70.708 1 00 07.00 ATCH 15467 81 C A 129 131.501 109.500 +75.220 100.07 2	A148 . 6160	ATCH 1850F CO' A 0 745 ATCH 1850F CO' A A 744 ATCH 1850F CO' A A 744	318,778 829 884 -86,718 8.00 86,71 8168 368,323 130,238 -87,677 8.00 88,71 8168 318,678 328,487 -86,694 8.00 88,71 8168
10	ATCh 13446 CS C A 739 355.006 107 077 -70.528 3.00 79.33 ATCh 13440 C3 C A 730 153.000 107.023 -62.027 3.00 77.33 ATCh 13458 CI C A 739 183.029 184.756 -62.333 1.00 78.27	A168 A168	ATCH 1883 C1' A A 746 ATCH 1883 C1' A A 746	\$69,396 128,201 -88,664 1 00 06,71 asan 160,616 221,006 -09,600 1.00 06,72 ātan 168 107 227,546 -66,186 \$.00 75,20 btan
10	ATCH 56681 #7 C A 195 A52 A68 106 627 -68.412 1.00 98.31 ATCH 10432 C: C A 197 161.213 108.073 -68.412 1.00 78.21 ATCH 20403 F: C A 125 351.750 109.123 -68.616 1.00 78.27	A16# A16#	ATON 1986 C4 A A 746 ATON 1986 61 A A 746 ATON 1898 C7 A A 748	107,031 130,031 -68,953 1.00 76,30 8340 107,079 130,003 -62,203 3 00 75 28 A160 118,086 325,731 -02,733 1.00 75.08 A160
	ATON 59454 CS C A 738 387.452 104.134 -78.482 1 00 10.33 ATON 19459 CF- C A 738 188.067 104.33 -78.182 1.00 87.46 ATON 19458 CF- C A 739 189.044 127.406 -78.142 1.00 87.46	A)68 A)68 A)18	ATOM 15647 ET A A 745 ATOM 15930 CG A A 746 ETOM 19505 EM A A 745	316,006 321,503 -62,103 5 00 76 55 A168 166 979 381,323 -66,926 1.00 78.35 A168 166,021 331,302 -66,307 1.00 78.26 A168
	ATCH 19457 C3-C A 130 188.165 184 131 -71 118 1.00 03.00 ATCH 19458 C3-C A 139 187.038 204.797 -73,030 1.00 03.00 ATCH 19469 P W A MB 184.747 105.788 -74.488 1.00 03.00	A) 4.0	270H 1546H CE A A 745 270H 15441 E7 A A 745 A30H 15412 CS A A 746	107.406 225.426 -48.555 1 00 75.34 A444 148.622 225.502 -58.607 1 00 79.20 A444 118.344 125.007 -64.041 1 00 79.30 A444
	ATCm 34420 010 U A 740 1876,422 1875,121 -75,674 5.08 74.14 ATCm 19481 020 U A 740 187,025 107.120 -73,070 3.08 71.14 ATCm 19482 010 U A 745 187,003 107.405 -66,087 3.00 05.01	4168 4168 4168	aftin 1866: C2° A 4 746 Aftin 1866: C2° A 6 748 Aftin 1860: C3° A 6 746	197,217 837,879 -68,278 2.69 86.71 A166 187,253 838,830 -61,326 3.68 86.75 A166 187,275 336,372 -58,868 3.69 86.71 A168
15	ATTS 19462 C1- U A 148 187.014 101.712 -68.000 1.00 87.01 ATTS 19464 C1- U A 140 187.014 201.874 -64.883 1.00 87.01 ATTS 19465 O1- U A 140 180.047 100.212 -66.793 1.00 87.01	A160 A168	ETCH 164M 03' A A 148 STCH 154ST P C A 147 ATCH 1646 DIP C A 141	164 737 231,804 +56,800 1.00 06.71 8149 193,234 331,404 +66,407 1.00 97.07 A160 144,825 433,031 +07,069 3 00 85,93 A448
	ATCH 19468 CI- U A 140 180.85 100.853 -05,710 1.00 87.81 ATCH 19467 #I U A 140 100.871 187.271 -66,222 3.00 71.18 ATCH 19488 CI- U A 148 189.221 105.743 -67,885 3.00 75.14	A140	ATOM 19609 OJF C 8 747 ATOM 19618 OF C 8 747 470m 18818 OF C 8 747	315.314 130.774 -56.667 1.00 03.82 A160 314.410 325.700 -05.376 1 00 07.03 A160 114 340 131.407 -86.516 3.00 07.02 A460
	ATCH 59489 CD U A 748 188,882 187,846 -43,262 1.00 71.14 ATCH 18479 CD U B 748 181,20 187,841 -64,264 1.00 71.14 ATCH 18471 H) U A 740 841,381 187,147 -44,044 1.00 71.14	A168 A168	ATON 18612 C++ C A 747 ATON 18611 D4+ C A 747 8750+ 2841+ C3+ C A 747	111.356 316.699 -61.455 1 66 97.07 A165 147 956 107.635 -61.683 3.00 07.03 A166 112.030 326.070 -03.000 1.00 07.07 A168
	ATCH 19472 Ct U A NS 361,169 1891-649 -87,097 1.09 71,16 ATCH 33473 Ot U A NS 181,099 116,794 -67,278 1.09 71,31 ATCH 34474 Ct U A NS 186,131 189,1971 -67,993 3.09 71,31	A160	ATCH 16616 F1 C A 787 ATCH 16616 C1 C A 767 ATCH 15611 C2 C A 767	143.227 137.563 -61.381 1 60 61.93 A166 143.779 137.665 -59.365 3.60 61.93 A168 143.951 336.766 -61.863 1.60 81 82 A166
20	ATOM 35475 C3* U A 148 386.373 -64.696 8.68 97.61 ATOM 35476 C3* U A 148 185 189 181.688 -63.618 8.66 67.61 ATOM 15477 C3* U A 148 187.237 186.1376 -68.983 8.08 87.61	2143	ATON 19415 03 C A 447 STOR 19411 E3 C A 747 ATON 28419 C4 C 4 747	562.644 126.676 -57 856 1.65 61.93 A146 553.245 125.350 -68.627 1 60 51.02 A146 165 702 125.315 -57.727 1 60 51.02 A166 164.672 126.233 -55.662 1.50 03.03 A146
	ATCH 19479 01° U A NG 555,070 185.00° -65.294 1.00 87.01 ATCH 19479 0 0 NG 1815,070 187.31 00.01.01 1.00 87.01 ATCH 19490 009 0 A NG 183,719 185.00 -64.264 1.00 72.11 ATCH 19481 009 0 A NG 185.300 806.40° -64.264 1.00 72.11	A144 A364	ATCH 18631 B4 C A 147 ATCH 18431 C2 C A 147 ATCH 18431 C2 C A 147 ATCH 18434 C2 C A 147	144,073 234,222 -55,862 3.50 93,93 A149 144 074 124,011 -63,200 2.00 51,92 A160 141,080 539,373 -61,717 3.00 97 92 A160 149,087 329,770 -63,034 3,00 97.03 A100
	#TUM 19461 G1P G # 141 655,336 505.470 -66.264 3.00 73.11 #TUM 19465 G1-6 A 141 655,740 197.339 -63.261 1.00 73.01 #TUM 19465 G1-6 A 141 155,740 506.693 -63.257 1.00 73.61 #TUM 19466 G1-6 R 141 156.364 606.334 -64.643 3.00 73.65	A140 A140	970m 19439 C7- C A 747 970m 19434 G3- C A 747 970m 19437 P C A 749	103.020 130.010 -00.010 1,00 07.03 A148 101.104 131.047 -00.010 1 00 97.03 A148 110.020 131.077 -03.038 1 00124.03 A148
	ATCH 19460 C1 0 A N1 194, 200 (104, 21) -61,000 1.00 72,41 ATCH 19460 C1 0 A N1 194,279 107,439 -66,634 1.00 72,41 ATCH 19460 C1 0 A N1 194,279 107,439 -66,634 1.00 72,41	A168	ATCH 15610 OIF C A 746 ATCH 15610 OIF C A 740 ATCH 15610 CG C A 745	110.350 137.001 -85.010 3 00104.35 A160 110.351 131.107 -52.510 3 00104.35 A160 120.033 334.603 -66.637 1.00135.03 A160
25	ATON 1946 C: C A 141 \$19,802 109.825 -80.059 1.00 72.25 ATON 1946 P) C A 141 189 860 107.601 -84.746 1.00 73.35 ATON 18440 C) C A 141 169 884 318.725 -84.786 1.00 73.35	A149 4145	ATOM 1541; C1+ C A 148 4Tom 1541; C1+ C 4 148 ATOM 5541; O1+ C 5 148	117,851 190,212 -28.852 8,00556.65 A168 137,867 129,814 -59,645 1.00526.62 A188 116 270 126,148 -56 647 1.00126.62 A186
25	ATON 18493 03 C 4 440	8105 8103	ATOM 1541: C1° C A 748 ATOM 1541: B1 C A 748 ATOM 1541: C6 C A 748	#25,345 #21.564 +46 645 # 00174.07 A168 #40.516 227.258 +57 747 00104.25 A168 #40.649 #27.620 \$7 577 00104.25 A468
	ATON 15646 06 0 A 745 340 518 118,782 -61,346 1.00 72,41 ATON 16496 C5 0 A 741 159,628 130,623 -83,686 1.00 72,11 ATON 56406 V7 C A 741 155 917 185,845 -62,596 5.00 72,47	A100 A100	670m 35037 CA C A 146 A70m 15630 CO C A 148 A70m 44430 H3 C A 144	101.283 120 286 -51 277 1.00104.25 A468 100.235 125,287 -57,867 3.00104.25 A468 112,232 126,566 -56.526 3.00104.35 B148
	ATCH 18497 C1 0 A 743 156,540 180,687 -01.958 1.00 73.); ATCH 18499 C7* G A 741 317 081 187,046 -80,706 3.00 73.61 BTCH 18499 C2* G A 741 386,685 187,047 -90,881 1.00 72.61	ALG.	ATOM 15040 C4 C & 748 ATOM 16641 D4 C & 748 ATOM 16643 C3 C & 748	142.727 12".758 +56.202 1 00104.25 A368 142.014 127.048 +58.684 1 00104.25 A168 141.048 124.071 +56.818 1.00104.25 A368
	ATOR 16969 CF 0 A NO 188 FM 187.5% -86.900 1.66 73.61 BTOR 16963 03*0 A NO 184 56 187.636 -89.688 1.66 73.61 BTOR 18607 F 0 A NO 233.678 180.761 -86.485 1.66 82.76	A168	ATOM 1864) C2+ C A 748 ATOM 18644 C2+ C A 748 ATOM 18848 C2+ C A 748	110,628 121,777 -50 662 3 00128.03 AL68 117,647 125,608 -64 648 3 00128.03 AL68 117,818 125,055 -54,558 3,00128.03 AL66
30	ATCH 18882 017 G 8 742 352.340 186.275 -96.824 1.00 75.16 ATCH 18944 CDF G 8 742 152.751 189.664 -90.843 1.00 75.16 ATCH 28580 CP G 8 743 164.406 386.665 -94.753 1.00 67.26	A145 A166	ATOM 55865 03° C A 148 RTOM 15647 F C A 149 RTOM 15646 037 C A 148 RTOM 15646 037 C A 149	339,799 329.612 -56.462 2.00326.03 A166 335,046 324 774 -19.304 2.00 94.04 A166 133,622 137.323 -58.474 1.00 66.01 A166 135 146 127.520 -48.415 1.00 66.01
	ATTON 15006 C7° C A 742 154.725 150.687 -57.085 1.00 62.26 ATTON 15567 Cc° C A 742 158.642 150 750 -50 150 150 150 150 150 150 150 150 150 1	A169 A169	ATOM 16640 USP C & 740 ATOM 16640 USP C & 740 ATOM 16611 CSP C & 740 ATOM 15633 CSP C & 740	335 350 375.830 -58.439 1.00 66.01 A3-00 330.772 123.807 -68.434 1.00 84.00 A160 335.630 324.647 -68 68 3.00 65.00 A168 335.438 328.370 -68.037 1.00 65.04 A168
	ATON 15510 0 0 A M4 101,104 131,105 -37,125 1-00 75,3 ATON 16515 C4 0 A M2 156,125 132,174 -66,075 3-00 75,3 ATON 16515 C4 0 A M2 156,125 132,174 -66,075 3-00 75,3	AIM	ATOM 15411 00° C A 145 ATOM 15411 01° C A 145 ATOM 15411 01° C A 147	116.613 125.147 -03.009 1.00 03.94 A168 116.010 101.011 -61.55) 2 00 09.94 A160 127 070 277.510 -62.294 1.00 06.03 A168
	ATOM 1893 C7 C A N2 399,846 J35,831 -97,686 5.86 78.31 ATOM 18314 S7 D A N2 160,696 115,855 -66,834 3.66 78,31 ATOM 25935 S1 C A N6 186,596 115,097 -84,977 7.66 75,31	Alde	ATQUE 18486 CB C A 744 ATQUE 18487 C3 C B 748 ATQUE 18486 C2 C B 749	116.949 [34.450 -6].855 1.00 66.01 A168 111.025 [27.207 -62.097] 1.00 86.01 A168 112.025 [27.208 -42.795] 1.00 86.01 A168
35	ATCS 18310 Ct C A 763 188, 206 314, 700 -59,816 3.00 75.21 ATCS 18317 OF C A 743 356,163 113,187 -30,852 3.00 76.3 ATCS 364,16 CS C A 743 356,163 113,187 -36,852 3.00 76.3	NU NU	ATON 10068 R3 C A 748 ETON 15648 C4 C A 783 ETON 15645 B4 C A 746	130,401 121,961 -61,594 1.00 06.01 A144 130,940 121,940 -80.681 1.00 06.01 A148 140,671 121,446 -50.067 1.00 06.01 A148
	ATON 18819 07 G A 102 187,040 183,016 -88,046 1.00 76.3 ATON 18820 CR G A 10 356 079 181.625 -88,031 1.00 78.3 ATON 18821 CP G A 102 286,091 181.627 -88,000 3.00	A165	STOR 1866 CS C A 768 ATOM 1868 CS C A 768 ATOM 1866 CS C A 748	110,946 121,392 -60.079 3 00 06,01 A160 110,952 371,050 -62 753 1.00 05,04 A160 110,943 122,601 -63 993 1.00 05,04 A100
	ATON 19827 00* 0 A 743 127,225 191,426 -64,245 1.40 83,2 ATON 19530 03* 0 A 743 149,285 111,143 -64,345 1.40 83,2 ATON 18530 83* 6 A 743 149,281 131,144 -64,740 2.00 82,2	Also	ATON 18641 C1° C 6 745 ATON 18644 G3° C A 748 ATON 18647 P G A 786	114,797 [24,677 -63,925].00 05.04 A100 133,662 221,810 -05.027].06 06.04 A100 232,777 [22,787 -66,044].06 04.77 A100
	ATON 18225 P U A 143 153,206 113,309 -54,609 1.00 76,6 ATON 18526 01P U A 163 132,627 123,142 -53,260 3.00 96,3 ATON 14327 03P U A 163 133,306 133,263 -58,606 3.00 96,3	Alas Alas	RTCM 19646 DIP Q A 798 STCM 39449 DIP O A 798 ATOM 18878 DS* G A 784	111.307 187.002 -85.034 1.06 75.74 A108 123.361 527.320 -69.822 1.00 79.76 A108 136.398 521.344 -63.388 5 00 04.77 A168
40	ATCH 1982F 09' U A 141 864,055 113,467 664,648 1.00 78,4 ATCH 1982F C5' U A 143 155,055 111,061 63,465 1.00 78 4 ATCH 19826 C1' U A 141 155 714 115,380 62,000 3,00 75,6	A144 A144	ATOM 18671 C1 0 A 189 ATOM 18A15 C1 G A 168 ATOM 18A11 OL G A 196	112,703 170,640 -63,305 3.00 04.73 A140 111,174 310,594 -03,441 1.00 04.77 A440 134,627 331,304 -02,377 1.00 04.73 A400
,,,	ATCH 15521 O+* U A 741 104 02 115.311 -53.295 1.00 79.40 ATCH 15522 C+* U A 743 154.205 -16.205 -16.295 1.00 79.40 ATCH 15522 C+* U A 743 154.205 -16.295 1.00 76.2 ATCH 15523 07 U A 743 156 062 156.003 -77.237 1.00 76.2 ATCH 15534 C+* U A 743 156 062 176.003 -77.473 1.000 76.2	A148 7 A168	ATOM 15674 C1° G A 750 ATOM 15675 C1 G A 750 ATOM 15677 E3 G A 750	218,097 216,256 -05,663 1.66 04.72 A100 158,796 514,155 -04,463 1.60 72.70 A160 516,674 214,005 -65,249 1.60 78.76 A100 126,685 113,740 -58,146 2.68 72.70 A160
	ATON 1993 C: U A 141 199.070 114.982 -07.473 [1.00 96.2 ATON 1993 C: U A 143 194.097 131.000 -08.23 (1.00 96.2 ATON 1993 C: U A 142 184.784 131.002 -08.697 [1.00 96.2 ATON 1993 C: U A 143 184.784 131.002 -08.697 [1.00 96.2	Alde Alee	ATOM 88679 CZ G A 780 ATOM 88679 CZ G A 780 ATOM 88079 KZ G A 780 HTOM 88486 88 G A 780	117,041 115.223 -57.706 1.06 70.76 A168 117 154 115.223 -57.706 1.00 70.76 A408 237,423 117,200 -57,203 1.06 70.76 A408
	ATCH 18539 Ct U A No. 5 85-814 515.715 -55.761 1.00 94.2 ATCH 18537 OH U A No. 15-478 515.850 -66.007 3.00 94.2 ATCH 18504 Ct U A No. 15-478 515.850 -66.007 3.00 94.3 ATCH 18504 Ct U A No. 1 104.002 114.700 -46.016 1.00 94.3	ALGE ALGE	870R 19461 CS Q A 754 870R 18462 OS G A 159 870R 18461 CS Q A 756	317,638 181,600 -87,374 1.00 76,76 A166 116,302 316,410 -08,613 1.00 79,70 A166 114,019 181,001 -44,002 1.00 79,70 A166
	ATON 18841 CP+ U A 412 155,587 111,261 -95,300 3.66 70.0 ATON 18842 CP+ U A 453 186,597 135,187 -56,620 3.66 79.0 ATON 18842 CP+ U A 453 186,597 135,187 -56,277 7.60 70.0	A ALEA	ATCH 15464 FT G A 754 BTCH 15464 CT G A 754 STCH 15464 CT G A 754	334,653 839,354 -88,000 8 98 79,19 A165 130,017 336,009 -60,179 3.00 78,79 A160 134,003 317,339 -61,336 3.00 04,73 A160
45	ATCH 28544 61+ 0 A N2 154 273 527,664 -82,092 2,00 79.6 ATCH 18545 7 C 9 N4 163,641 337,647 -81,331 3.00 00.0 ATCH 18544 615 C A N4 152,091 315,310 -81,472 2,00 79.2	1 A165 1 A165	#70m 15457 CI+ 8 A 154 #70m 15459 CI+ & A 168 #70m 25447 CI+ & A 168	133,077 316,363 -63,683 3.06 64,73 A468 132,775 313,363 -61,155 3.06 84,72 A468 1331,822 667,736 -63,346 4.00 86,72 A468
	ATCH 35647 039 C A 764 153.650 237.300 -54.666 1.00 76.2 ATCH 39548 05+ C A 764 153.637 130.373 -58.674 3.00 66.0 ATCH 18669 C3+ C A 764 154.680 137.300 159 159.59 5.00 66.0	N ALGO	ATCH 19400 0 U A 791 ATCH 18401 01F U A 792 ATCH 19401 02F U 0 781	130,530, 111,505 -40 051
	ATQN 19856 Crr C a net 184.098 131.354 -33,748 3.00 00.0 ATQN 18851 OHR C a net 184 505 139.333 -40.035 3.00 00.0 ATQN 18865 Crr C 8 Net 185,338 131.061 464.001 1.00 00.0	6 A148 6 A148 6 A148	#10# 1846) 05* U & 781 #10# 1849: C5* U & 781 #10# 1849: C** U & 781	331,929 336,930 -09,306 3.08 03,36 A168 311,861 114,039 30 079 1 00 03,36 A168 111,070 133,920 -00,997 2.00 03,36 A168
	ATON 18982 #1 C A 744 154.624 131.062 -87.633 3.08 79.3 ATON 18864 CC C A 744 154.634 131.031 -03.793 1.08 79.3 ATON 19855 C2 C A 744 154.664 181.637 481.538 3.68 79.3	1 A160 1 A160 5 A160	#70R 18488 00* U A 781 #70R 18407 C1* U A 781 #70R 18409 81 U A 781	131,953 184,316 -80,700 3.00 03.30 A160 132,003 361,003 -07,616 3.00 03.36 A164 134,132 335,000 -06,767 5.00 00.04 A166
50	ATON 33556 07 C A vet 155,023 123,739 -50,556 1,00 10,5 ATON 35557 EU C A vet 152,009 120,000 -50,556 1,00 10,5 ATON 35550 C C A vet 551,375 219,756 (81,007 1,00 91,3	i A160 6 A160	ATCH 68400 CS U A 783 ATCH 68700 CS U A 761 ATCH 18701 CS U A 751	313,015 188,040 -27,136 3,00 09.54 A168 316,003 374,003 -59,009 6,00 56,00 A166 316,064 313,779 -95,363 3,00 89,54 A168
	ATON 18414 PR C A P44 152 806 316-325 -50.061 1.00 79.0 ATON 18600 Ch C 0 T64 127.011 216.146 -07.726 1.50 70.2 ATON 18641 C7 C 8 N64 184.463 122.027 -82.064 3.00 80.0	AIM AIM	2700 15762 20 U A 761 2700 16764 Ct U A 761 4700 36764 Ot U A 761	110.000 274.970 -03.018 1.00 00.04 A168 110.510 511 370 -00 157 1.00 00.04 A168 110.510 331.100 -00.077 1.00 09.50 A168
	ATON 18863 82°C A 146 188.273 25.274 -88 600 1.00 88.0 ATON 18461 C7°C A 146 183.791 123.220 -86.500 1.00 88.0 ATON 18661 63°C A 146 183.281 133.127 -81.973 1.00 98.0	L ALGE	#10R 18766 CS U # 761 #10R 18766 CF U # 761 110F 881#1 GP Q # 781	114,753 331,034 -64 606 8.00 56.54 A466 112,510 133,750 -64,043 8.00 62.50 A466 112,641 311,740 -51,642 3.00 63.30 A166
	ATOM 3688 P C A NB 381,000 131.000 42 371 1.00 41. ATOM 3846 417 C A NB 161 567 124.271 1-1.010 1.01 76.7 ATOM 38467 620 C A NB 160 934 121.616 -53.913 8.00 70.0	1 ALG 1 ALG	170m 167m C1 0 6 161 270m 167m G7 U A 753 470m 167m 167m 0 A 782 270m 167m 167m A 782	111,533 111,710 -07,873 1.00 01.30 A140 L10,778 111,778 -17,015 1.00 01.30 A140 110,873 111,620 -06,710 1.00 60.00 A140 440,820 711,770 -00 010 8.00 71.01 A140
55	ATCD 18068 CR: C a Wp 31 647 197 600 -50.477 3.00 61.6 ATCD 18647 CR: C B 708 - 332 660 136 631 -6277 3.00 61.6 ATCD 5870 CR: C A MS 337 660 127.600 -10.527 1.00 61.6 ATCD 16471 CR: C A MS 337 660 127.600 -10.627 1.00 61.6	6 A140 6 A140	ATOM 18713 029 Q A 783 ATOM 18713 029 Q A 783 ATOM 18713 01 Q A 783 ATOM 18711 CI & A 193	110,430 514.006 -17,536 1,00 77,01 A166 127,027 311.000 -55,824 1,07 66.66 A166
	#TQ# 14671 Ge? C A 745	, 2,14	atem +2111 C2+ G & 1\$2	110.309 111.017 -30.016 3.00 86.00 M168



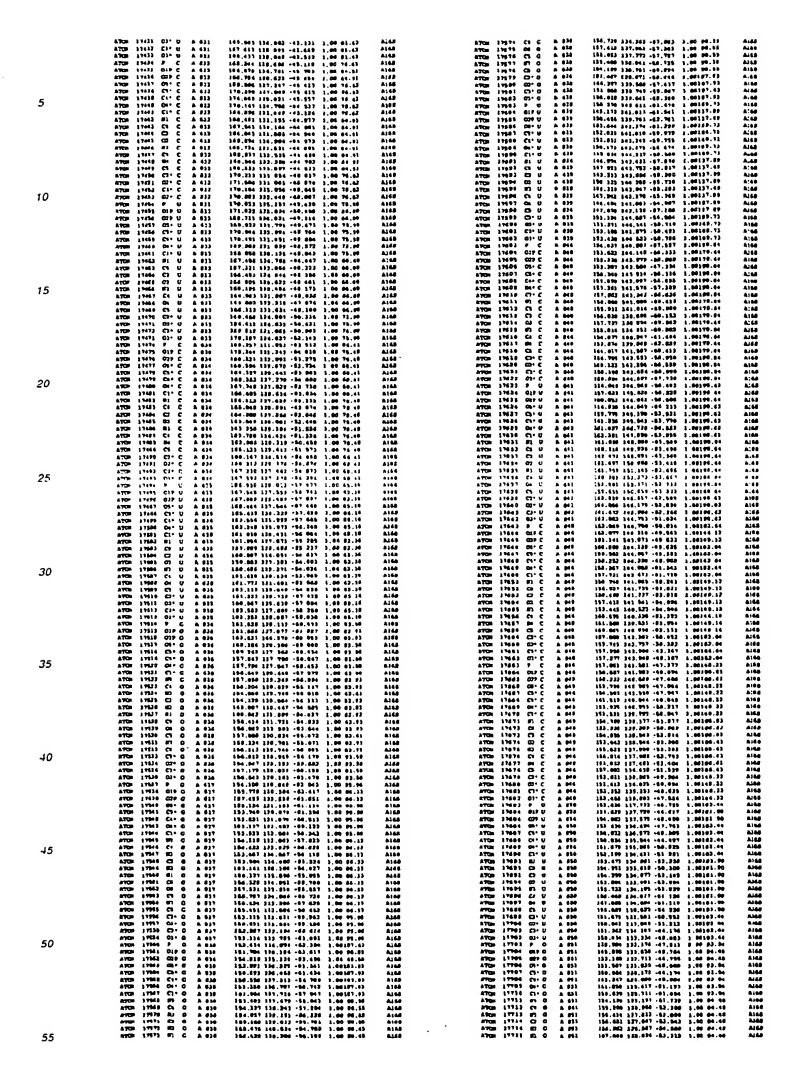




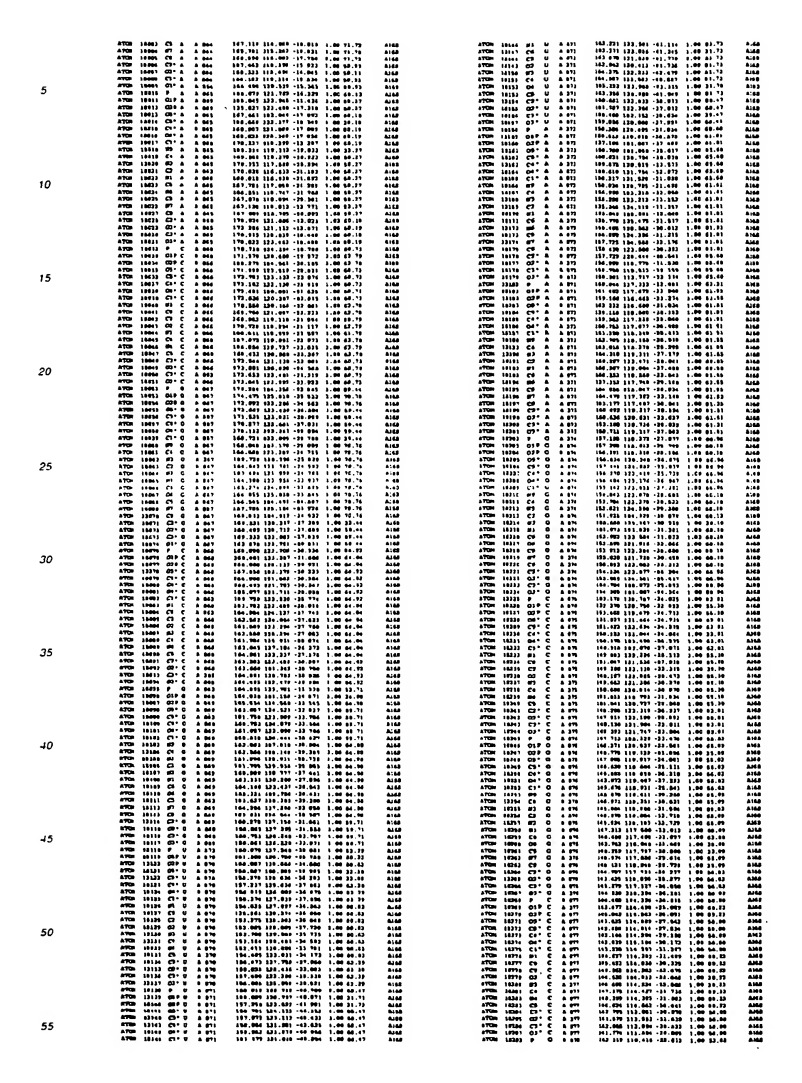
5	#TGB 16571 #1 C # 791 #TGB 16570 CG 0 # 791 #TGB 16570 CG 0 # 761 #TGB 16580 CG 0 # 772 #TGB 16580 CG 0 # 773 #TGB 16580 CG # A 773	231, 507 63,617 -21,500 1,50 67 96 237,121 90,209 -21,000 1,40 67 96 237,121 90,209 -21,000 1,40 67 96 237,121 90,209 -21,000 1,40 67 96 237,121 90,209 -20,100 1,40 67 96 109 237,100 90,427 -02,100 1,40 67 96 67 97 90,100 -21,100 1,40 67 97 97 97 97 97 97 97 97 97 97 97 97 97	ATEO ATEO ATEO ATEO ATEO ATEO ATEO ATEO	ATCH 18716 C0 0 A 790 ATCH 18717 C1 0 0 A 790 ATCH 18717 C1 0 A 790 ATCH 18718 C1 0 A 790 ATCH 18718 C1 0 A 790 ATCH 18718 C1 0 A 790 ATCH 18712 C2 0 A 190 A	206,362 69,013 -68.621 1.00 67,36 A106 206,393 36,313 -36.371 -30 67,32 A106 206,393 36,313 -36.371 -30 67,32 A106 606 706 93,361 -36.170 -30 67,33 A106 706,361 31,462 -46.100 -1.00 67,33 A106 206,361 30,462 -46.501 -1.00 67,36 A106 206,361 30,40 -47,741 1.00 67,30 0164 206,361 30 61 -47,40 -47,40 -47,20 A106 206,761 67,40 -47,40 -47,40 A106 206,761 67,40 -47,40 A106 206,761 67,40 -47,40 A106 206,761 67,40 -46.50 1.00 67,20 A166 206,761 67,40 -46.50 1.00 67,20 A166 206,761 67,40 -46.50 1.00 67,20 A166 206,761 67,40 -47,40 1.00 67,20 A166 206,761 67,40 1.00 67,30 A166
10	ATON 14484 ON- A 113 ATON 14802 CN- A 193 ATON 14802 CN- A 113 ATON 14802 CN- A 113 ATON 14802 CN- A 113 ATON 14802 CN- A 173 ATON 14802 CN- A 173 ATON 14812 CN- A 173 ATON 14842 CN- A 173 ATON 14842 CN- A 173 ATON 14842 CN- A 173 ATON 14843 CN- A 173 ATON 14844 CN- A 173 ATON 1484	\$88.434 90.9(1 -11.762),00 70.70 98 91 10.90 91.94 91.503 -21.107 100 70 76 200.102 92.003 -200.107 100 76 200.102 92.003 -200.107 100 76.70 90.102 92.003 -2.00 12.00 91.70 90.702 91.202 91.202 -21.200 1.00 91.70 91.502 91.202 -2.004 1.00 91.00 91.00 91.502 91.202 -2.004 1.00 91.0	A116 A146 A146 A146 A146 A146 A146 A146	#TOM 14732 91' G A 199 #TOM 14914 P G A 199 #TOM 14911 91P G A 199 #TOM 14911 91 G A 199 #TOM 14911 91 G A 199 #TOM 14911 91 G A 199 #TOM 14913 91 G A 199 #TOM 14913 91 G A 193 #TOM 14913 91 G A 199 #TOM 14914 91 G G A 199	304,831 99 354 -84 858 1 90 72,86 8169,79 ALGO 109,709 06.751 -84.6403 1 90 71,64 8169,79 ALGO 109,709 06.571 -84.6403 1 90 71,64 8169,79 ALGO 109,79 1 81,79
15	ATOM 14401 02-8 A 752 ATOM 14401 02-9 U A 753 ATOM 14404 02-9 U A 753 ATOM 14401 02-9 U A 753 ATOM 14401 02-9 U A 753 ATOM 14401 02-9 U A 753 ATOM 14512 02-9 U A 753 ATOM 14512 02-9 U A 753 ATOM 14510 02-	200. 271. 02.00113.130 1.10 18.10	Olida Alida	ATOM 14716 CS G A 999 ATOM 14717 FF G A 919 ATOM 14814 CS G A 919 ATOM 14813 CS G A 919 ATOM 14814 CS G A 919	203.100 63.616 -00.744 1.00 73.69 A168 202.043 90.00 -00.00 1.00 73.69 A168 203.1431 93.606 -03.609 1.00 73.64 A168 203.1431 93.606 -03.609 1.40 73.64 A168 2046.173 92.777 -04.509 1.40 64.27 A168 205.476 91.002 -03.219 1.00 64.20 A169 205.476 92.00 -06.201 1.00 64.20 A169 205.103 92.00 -06.201 1.00 64.20 A169 205.103 92.00 -06.201 1.00 64.20 A169 205.104 92.00 -06.201 1.00 63.73 A168 205.1161 92.70 -06.031 1.00 63.10 A168 206.104 66.39 -03.00 1.00 63.10 A168 201.10 91.10 1.00 1.00 1.10 A169 201.10 1.00 1.10 1.00 1.10 A169 201.10 1.10 1.10 1.10 1.10 1.10 A169 201.10 1.10 1.10 1.10 1.10 1.10 A169
20	ATON 16118 C6 U A 793 ATON 16118 C6 U A 793 ATON 16120 C5 U A 793 ATON 16231 C7 U A 783 ATON 16231 C7 U A 783 ATON 16231 C1 U A 793 ATON 16236 C1 U A 793 ATON 16236 F A A 794 ATON 16236 C1 U A 794 ATON 16236 C7 A A 794	221,627 89.642 +61.347 1.00 63.79 623.19 623.19 64.964 -31.405 1.70 63.79 263.79 64.964 -31.405 1.00 64.55 963.72 66.72	ALLO ALLO ALLO ALLO ALLO ALLO ALLO ALLO	ATOM 16/741 09 G A 600 ATOM 16/742 CA G A 600 ATOM 16/742 CA G A 600 ATOM 16/743 B1 G G G A 600 ATOM 16/743 B1 G G G G G G G G G G G G G G G G G G	101.103 92.644 +02.402 1.00 01.73 A148 91.75 A148 104.705
25	#TON 16476 09*6 2 784 #TON 16426 09*6 2 784 #TON 26426 09*8 2 784 #TON 26421 09*8 2 784 #TON 16431 09*8 2 784 #TON 16431 09*8 2 784 #TON 16431 01*8 2 784 #TON 16431 11*2 2 784 #TON 16431 11*2 2 784 #TON 16431 11*2 2 784 #TON 16431 01*3 2 784 #TON 16432 01*4 2 784 #TON 16432 01*4 2 784 #TON 16433 01*4 2 784 #TON 16432 01*4 2 784	200.1854 62.063 -27.236 3.109 68.63 200.1859 64.359 48.001 1.009 62.61 200.1859 -8.001 1.009 62.61 200.1859 64.62 -27.247 2.26 62 61 51 200.1859 64.62 -23.671 3.000 64.51 200.1859 64.62 -23.671 3.000 64.51 200.1859 64.62 -23.671 3.000 64.51 200.1859 64.62 -23.671 3.000 64.62 -23.671 3.	Alsa Also Also Also Also Also Also Also Also	ATON 16771 CS O A 556 ATON 16772 CF O A 566 ATON 16773 CF O A 577 ATON 16773 CF O A 577 ATON 16773 CF O A 577 ATON 16773 CF O A 661 ATON 16773 CF O A 661 ATON 16773 CF O A 661 ATON 16773 CF O A 678	200,050 93,643 -53,706 1,00 63,72 8148 300,732 00.641 -61,101 1,00 63,73 8149 301,732 09 410 -02,032 1,00 67,10 8140 313,740 09.510 -136,431 1 00 67,10 8140 313,740 09.510 -136,432 1,00 61,15 8160 317,131 09.510 -136,432 1,00 61,15 8160 317,131 09.210 -37,262 1,00 61,34 8162 317,131 09.210 -37,262 1,00 61,34 8162 318,330 23 311 -56,431 1,00 61,34 8167 318,330 23 311 -56,431 1,00 61,34 8167 318,330 24 8,31 8,31 8,300 1,00 62,54 8168 319,130 20 31,31 31,31 8,300 1,00 63,54 8168 319,100 20 31,31 31,31 8,300 1,00 63,54 8168
	ATCH 14440 CS A B 744 ATCH 14441 WT A B 744 ATCH 18642 CS B B 794 ATCH 18642 CC B B 794 ATCH 18643 CC B B 794 ATCH 16444 CC B A 794 ATCH 16444 CC A A 794 ATCH 16444 CC A A 794	221,793 67,716 -34,467 1 04 00.46 394 197 96-417 -39 333 3-00 06.42 225 Md1 96-226 -22,776 3-00 60.42 206,412 97,793 -37,127 1.00 60.43 199,074 04.199 -37,007 1.00 60.43 200,447 04.791 -34 226 1.00 66.83 199,074 07,916 -34,221 1.00 66.83	A116 A110 A110 A146 A146 A146 A145 A146	ATUR 16781 [1" U A 611 ATUR 18748 61 U A 661 ATUR 18768 [6 W A M1 ATUR 18768 [7 U A 661 ATUR 18761 G1 U A 661 ATUR 18761 G1 U A 661 ATUR 18768 [8 U A 661	191.290 90.137 - 92.402 (1.00 04.14 ALAN 191.290 92.141 ALAN 191.270 92.421 - 51.00 1.00 04.16 ALAN 191.270 92.431 - 93.407 (1.00 02.14 ALAN 193.270 92.431 - 93.407 (1.00 02.14 ALAN 193.270 92.431 (1.00 04.14 ALAN 193.270 92.431 (1.00 04.14 ALAN 193.270 92.431 ALAN 193.270 93.431 ALAN
30	ATOM 10007 P C A 709 ATOM 10008 G1P C A 799 ATOM 10008 G2P C B 709 ATOM 10008 G0P C B 705 ATOM 10013 C1° C B 709 ATOM 10013 C1° C B 709	200,200 97,002 44 570 1.09 65.65 1816.06 97,007 45 971 1.09 65.65 261.175 97,360 46,001 1.40 22.27 261.795 97,364 46,001 1.40 22.27 261.496 10.65 10.6	A118 A116 A188 A188 A188 A188 A188	ATUR 18784 OR U A 801 ATUR 18781 C3 U 8 081 ATUR 18781 C3 U A 601 ATUR 18781 C3 U A 601 ATUR 18794 P A 807	190.219 01.047 -03.047 1.04 04.14 A148 195.219 00.544 -01.003 1.00 04.14 A44 153 599 04.035 -56.573 1.00 05.54 A158 131.277 05.364 -56.365 1.00 05.54 A168 131.277 05.364 -56.365 1.00 05.54 A168 131.157 04.315 -66.753 1.00 01.54 A168 131.157 04.315 -16.753 1.00 01.54 A168 131.157 04.315 -757.35 1.00 01.04 A168 A168 A168 A168 A168 A168 A168 A168
35	#TON 14454 C3 C 0 795 #TON 14455 B1 C A 796 #TON 14455 B1 C A 796 #TON 14455 B1 C A 796 #TON 14456 C4 C A 796 #TON 14456 C5 C A 796 #TON 14456 C5 C A 796 #TON 14456 C5 C A 796 #TON 14450 C7 C B 795 #TON 14450 C7 C B 795 #TON 14450 C7 C A 796 #TON 14460 C7 C A 796	201.305 183.622 *17.131 1.00 86.88 823.513 101.027 *14.304 1.00 63 87 823.631 101.027 *14.304 1.00 63 87 823.631 101.023 *13.205 1.00 63.27 824.632 101.023 *13.205 1.00 63.27 824.632 101.023 *13.205 1.00 63.27 824.632 101.023 *1.205 1.00 63.27 824.632 101.023 *1.40 13.47 824.634 1.00 63.27 824	FIRST STATES STA	ATOM 14797 01P A A 901 ATOM 14799 01P A A 903 ATOM 14799 01P A A 903 ATOM 14799 01P A A 903 ATOM 14799 01P A A 907 ATOM 14904 Ct- A A 907 ATOM 14904 Ct- A A 907 ATOM 14909 CT- A A 903 ATOM 14919 CT- A A 903	191,143 47.177 +86.464 1.00 43.93 A189 191,048 08.100 -97.007 1.00 01.93 A189 190,048 07.007 -87.007 1.00 01.93 A189 190,048 07.007 -86.641 1.07 64.07 A188 141,041 06 110 -93.707 1.06 64.07 A188 141,043 06 410 -93.707 1.06 64.07 A188 141,043 06 410 -42.203 1.00 40.06 A189 141,049 06 410 -42.203 1.00 40.06 A189 141,040 06.011 -12.400 1.00 64.20 A189 190,040 08 410 -48.310 1 00 61.21 A189 190,040 08 410 -48.310 1 00 61.53 A189 190,040 01 420 -49.000 1.00 40.23 A189 190,040 01 420 -49.000 1.00 40.23 A189 190,040 01 420 -49.000 1.00 63.23 A189 190,040 01 420 -49.000 1.00 63.23 A189 190,040 01 420 -49.000 1.00 43.24 A189 190,040 01.00 -41.07 1.00 43.24 A189 191,100 00.000 -41.07 1.00 43.24 A189 191,100 00.202 -92.0007 1.00 93.24 A189 191,100 100.202 -92.0007 1.00 93.24 A189
40	#750 16473 CS* C # 796 #750 16473 C** C # 796 #750 16473 C** C # 796 #750 16473 C** C # 796 #750 16474 CT* C # 796 #750 16476 CT C # 796 #750 16486 CT* C # 796	281,33 194.711 -22,106 1.00 60 90 62-130 100,000 90 62-130 100,000 90 -41.309 1.00 66.90 205-130 150.200 90 -41.309 1.00 66.90 205-130 161.200 66.90 205-130 161.200 66.90 205-130 161.200 66.90 100,000 65.90 6.336 100 900 -41.927 1.00 66.50 205-326 100 900 -41.927 1.00 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 66.50 205-326 100,000 705-326 100,000 66.50 205-326 100,000 6	A166 A166 A166 A100 A100 A100 A100 A100	ATOM 1911 C2- A A 561 ATOM 1911 C2- A A 562 ATOM 1911 97- A A 862 ATOM 1911 97- A A 862 ATOM 1911 97- G A 861 ATOM 1911 C2- G A 861 ATOM 1912 C2- G A 861	197.001 00.294 -132.363 1.00 04.05 A100 132.353 (7.00 1-34.00) 1.00 44.05 A100 137.353 (7.00 1-34.00) 1.00 44.05 A100 137.353 (7.00 1-34.00) 1.00 44.05 A100 146.364 (7.27) -64.035 1.00 46.10 A100 146.364 (7.27) -64.035 1.00 46.10 A100 146.364 (7.27) -64.035 1.00 46.20 A100 146.364 (7.27) -87.042 1.00 46.20 A100 146.365 (7.00 46.20 A100 A100 A100 A100 A100 A100 A100 A1
45 .'	#TON 14480 03° C 4 796 #TON 14480 7 P C 8 797 #TON 14440 01° C 8 787 #TON 14440 01° C 8 787 #TON 14400 05° C 8 787 #TON 14400 05° C 8 787	293,093 104,082 -44,000 1,00 64,08 203,090 104,082 44,001 1,00 64,14 203,093 104,027 -48,093 1,00 64,03 202,366 203,286 -48,068 1,00 64,03 204,662 162,093 -48,068 1,00 64 14 204,662 162,093 146,093 1,00 64 14 204,093 14,00 64 14	9778 9729 9729 9739 9779	ATCH 14439 C3 G A 643 ATCH 14634 C3 G A 643 ATCH 15613 C3 G A 641 ATCH 15613 C6 G A 641 ATCH 15613 C6 G A 641 ATCH 15613 C6 G A 641	193,965 94,617 +83,746 3.00 78,25 A345 190,390 95,617 +82,933 1.00 78,23 A345 190,390 95,627 +82,933 1.00 78,25 A345 390,629 92,677 +98,897 3.00 78,25 A345 391,191 63,694 -96,634 1.00 78,25 A345 191,194 92,633 -88,479 1.00 78,25 A345
50	ATOM 16483 C+* C A 787 ATOM 16423 Oc* C A 797 ATOM 16495 C+* C 0 797 ATOM 16495 C+* C 0 797 ATOM 16495 C4 C A 797 ATOM 16495 C3 C A 797 ATOM 16496 C3 C A 797 ATOM 16496 C3 C A 797 ATOM 16496 C4 787 ATOM 16496 C5 C A 797 ATOM 16496 C6 A 797 ATOM 16496 C6 C A 797	200, 302 202, 271 -07, 317 3.60 06.14 271, 625 262, 552 -62.265 -100 66.14 507, 07 51 52, 552 -62.266 -100 66.14 507, 07 51 51 520 -06.10 507, 07 51 51 520 -06.20 1.00 66.10 506.20 160.60 100.60 1.00 60 0.00 100.60 100.	A169 A169 A169 A169 A169 A169 A160 A160 A160	\$700 \$1836 C\$ 0 A 168 \$700 \$1837 C\$ 0 A 668 \$700 \$1837 C\$ 0 A 661 \$700 \$1830 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	101.000 00.01 -53.301 1.00 10.35 ALAG 103.300 07.300 -33.405 1.00 00.30 ALG 103.300 07.300 -33.103 1.00 00.30 ALG 101.027 01.019 -04.020 1.00 00.10 ALG 101.027 01.310 -04.020 1.00 00.10 ALG 101.701 01.300 -04.001 1.00 10.15 101.300 03.000 -04.000 1.00 10.57 103.000 01.000 -04.100 1.00 10.57 103.000 01.000 -04.100 1.00 10.57 ALG 103.000 01.000 -04.100 1.00 10.00 ALG 403.000 01.000 -04.100 ALG 403.000 01.000 -04.100 ALG 403.000 01.000 -04.100 ALG 404.000 01.000 01.000 ALG 404.000 01.000 01.000 ALG 405.000 01.000 01.000 01.000 ALG
-	ATUR 18703 C2° C A 797 ATUR 18704 C3° C A 798 ATUR 18706 C3° C A 798 ATUR 18706 C3° C 0 799 ATUR 18714 C3° C 0 799 ATUR 18713 C3° E A 790 ATUR 18713 C4° E A 790	201,136 101,107 -01,200 1.00 44 14 201,135 151,237 -04,300 3.00 46 14 204,135 101,327 -04,000 3.00 68 14 204,135 102,208 -04,453 3.00 04,16 204,105 102,009 -40,609 3 50 04,14 204,507 30,007 3	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO	### ### #### #### #### ###############	101.003 99.409 -94.786 1.00 93.29 A345 100.594 93.20 94.30 100.594 93.20 94.30 100.594 93.20 94.30 100.594 93.20 94.30 100.594 93.20 94.50 100.672 95.007 105.002 1.00 95.57 0160 106.702 95.007 105.50 95.20 106.50 106.50 95.20 106.50 95.20 95.20 106.20 95.20
55	ATCH 16115 CA* G A 700 ATCH 16114 C1* G A 700 ATCH 16116 09 G A 700	201,311 08 730 450.000 1.00 79 46 207,000 79 46 207,000 75,207 -51,317 1.00 72.40 204,607 10,003 -50,707 3,50 67 29	A160 A160	9707 14911 C3* W A set 4707 14911 C3* W A set	183.163 97.081 -08.031 3.00 93.75 A165 183.163 97.081 -08.054 1.00 93.75 A165

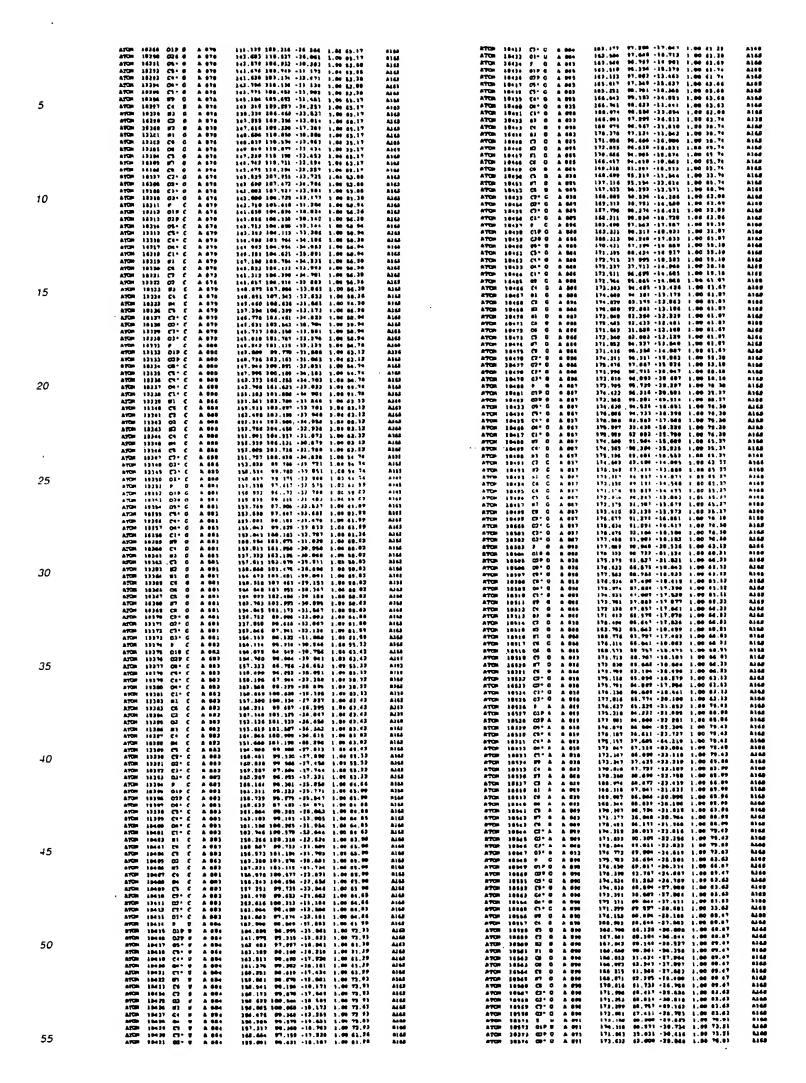


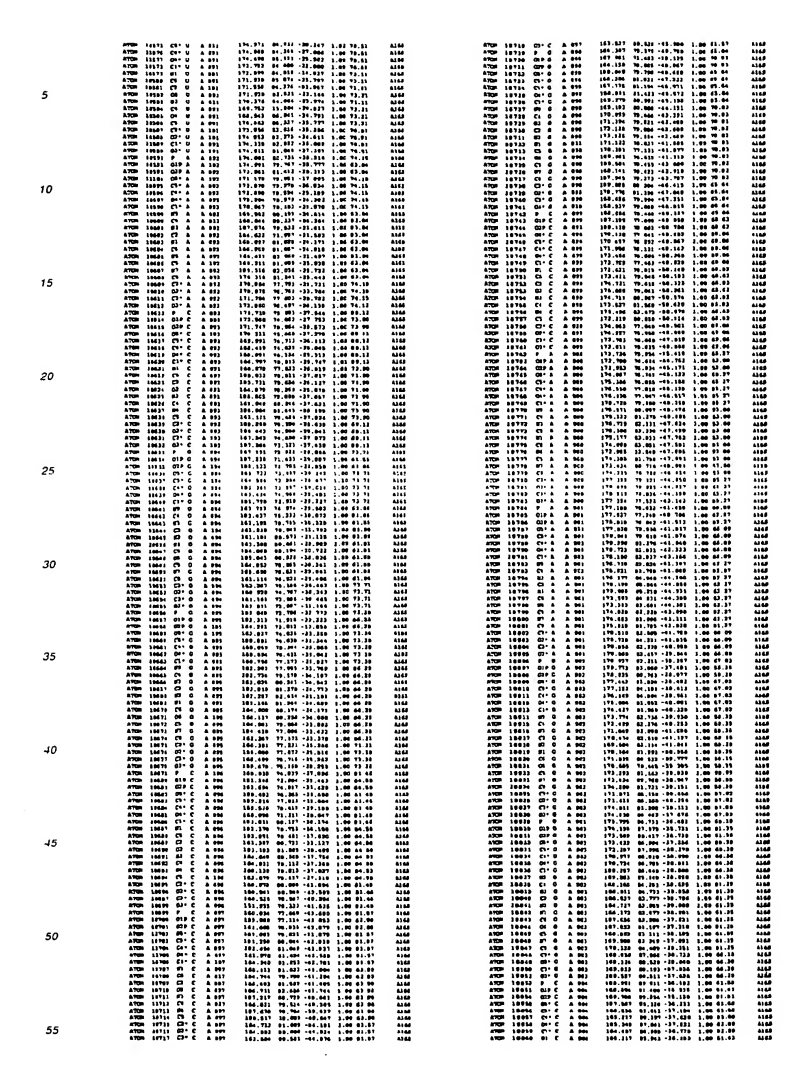
		*** *** !** ***		A70H 17200 Ct+ 3 A 831	142.629 122.076 -36.258 3.60 61.46 A105
	ATOM 17566 CB G A 610	163.901 116.620 +36.662 1 06 79.66 163.961 336.601 +17 643 2 06 70.69	A105 A100	ATON 17266 04- 5 A 625	261.762 336.967 -31.376 3.86 43 46 ALDS
	ATCH 17147 CE G A 813 1 ATCH 17348 CE G A 618 1	181-951 184-979 -18,234 1 66 75,48 164-876 314-517 -37,433 1,00 78,43	A100	A7GH 37299 (1) Ó A A25 M7GH 37283 M3 G A B25	142.907 120.000 -31.706 2.00 02.04 ALGS
	87CH 37341 M7 G A 433 1	184.772 122.825 -24 812 1.88 78.89 144 824 112.421 -74.728 2 44 72.69	AIDS AIDS	ATOM 17393 Ct 0 A 831 ATOM 17391 ED 0 A 831	144 642 232 421 -24.843 1.60 51.74 6148 144.155 121.359 -21.455 1.66 61.26 6148
	870m 17161 CP- 0 4 464	140,340 112.770 -36,410 / 00 61.10	A168	ATOM 17794 C2 G A 621 ATOM 17795 g2 g A 831	101.032 536.607 -33.476 3.60 26.36 Ains ,
	49Cm 17353 C3* D = 816 1	167 611 112,164 -18,317 1 00 44 19 169 766 113,169 -14,366 2,66 62,39	A144	ATON 17204 gt Q A 621	143 576 138.000 -37.863 3.66 41.36 4164
5		149.917 232.004 +35.216 -3 69 65.56 170.617 212.218 +35.914 -2.04 61.36	A146	ATON 17397 (1 0 A 62) ATON 17396 (6 0 A 62)	BBIA 06139 - 257,255 - 757,051 EBB 095 141 - 257,555 - 757,555 - 757,555 - 757
	ETC= 17154 Q19 A A 814	170.723 114.134 +17.717 1.00 53,74	A140	ATCH A 27 0 0 0 A 27 A 074 A 0	107 679 130,050 -M.000 1,00 (3.36 A168 157,095 330,001 -36,100 3.00 A1.30 A265
	ATCH 17354 O1- A 8 811	172.241 313.476 -34.844 3 48 53,74 178.354 311.847 -33.538 1 60 61.36	NI 4B NI 4B	ATCH 17301 Ct 0 A 621	146.031 230.365 -34.035 1.00 21-34 A363
	STOR 17155 C5 & 4 816 1	179.931 \$19.000 *34.517 1.00 \$1.39 189 804 189.470 *33.981 3.68 63.34	M40 M40	ATON 17303 (7:0 A 82) ATON 17303 (2:0 A 82)	144,620 122,987 -34.176 1.08 81.46 A168 141,260 232,658 -33,762 8.06 81 44 A260
	87CD 17361 D4" A 4 615	170 785 104,605 -13.210 1.00 61.86	ALGE	ATON 17104 (3-0 A 87) ATON 37601 (3-0 A 87)	144.785 122.235 -31,543 3.80 61-46 A148
	87Cm 3716) are A & 616	170 262 301,494 +13,111 1,00 01,36 173,412 144,142 +11,342 1 00 11,74	#166	ATCH 17164 0 C A 894	341 140 124 104 134 114 1.80 48.80 A168 241,241 124 237 -24,770 1.44 48.31 A344
		173 757 197,379 -38,279 3 60 13,74 173,215 386,386 -30,836 3.40 13,74	ALES ALES	ATON 17307 OLP C A 836 ATON 17304 OSP C A 836	100.403 128.666 -31.014 1.00 40.33 Alee
	ATCH 17931 CT & A 919	173.000 100,133 -20.000 5.00 53.74	A144	470H 17200 07- C 4 834 870H 17210 C1 C 4 834	\$43.400 120.100 +24.623 1.40 45-20 A248 100.243 124.125 +21.767 3.60 46.20 A148
10	67Cm 13164 Cd 4 4 614	175,460 103,140 -26.506 3.00 62.74	4146	ATON 31513 Co+ C A 826	141.860 124.186 -31,31; 1.86 48.26 Alds 181.844 185,370 -11,721 1.86 44.38 Alds
	ATCH 17109 MA A 8033 ATCH 17170 CS A A 815	374,527 567,527 +31,666 & 90 82.74 372,653 387,646 +24,574 3 90 87.74	A168 A168	ATON 37333 G1+ C A 434 ATON 37333 C1+ C A 834	141.494 135.494 +51.457 1.06 89.30 A168
	ATCH 37371 WT & & 819	173,328 589,319 +36.004 1.00 61,74 173,783 181,411 +36.971 1.00 83,76	A148	ATCH 17314 01 C A 624 ATCH 17615 C5 C A 624	147 618 124,736 +31,948 1.06 48-21 A240 147,794 124,282 +34,642 2.08 48-81 A248
	ATCH 17373 CT+ A A 614	360.656 366.607 -11.773 1.90 61.36	A468	ATCH 17336 CT C A 626	100 670 130 497 -11.656 2.90 48-33 A145 301 050 124.964 -21 470 2.68 48-23 A146
	ATCH 17174 C3 A A 616	160.115 107 003 +31 016 3 00 01.30 360.360 109,341 +35.070 1 00 61.30	A146 A166	ATCR 17310 ED C 3 836	149.700 123.670 -3).09) 3.00 64.03 8166
	ATCH 17174 G3' A A 818	167,636 348,126 +33.646 1,60 63.35 166,562 366,736 +34.760 3.69 82.61	ALAS	#70h 17319 Ct C & 626 #70h 17389 av C # 434	146.670 132,432 -24.360 1.00 66.37 A363 169.690 132,662 -84.761 3.60 46.47 A365
	870H [7575 DIF W & 838	185,461 187,476 +35,121 1.60 50.33	8814	ATCN 17371 CL C A 836	141.003 303,564 -33.764 1.00 61.23 A166 144 Wes 174.415 -12,000 5 00 65.20 A466
	ATOM 17179 CAP U A 63C ATOM 17144 GG* U A 618	100,007 103,121 -36.762 2.60 88.22 165 362 105,636 -33.556 6 60 83.81	A148	ATOM 17323 60° C A 834	141 128 127,365 +31.811 3.86 49.26 A444
15	ATC= 17181 CT U A 62C	264,321 [83,862 +33.617 1.00 47.41 143,216 316,676 +33.714 3 46 41.61	4166 A168	ATON 17324 C3+ C A 424 ATON 37328 G3+ C A 424	143.048 127 167 -34,130 1.88 44.39 A168 141 042 178,011 -11,616 1.00 40.30 A168
	ATOM (FIG) DAY W A 620	183.818 331,397 -33.878 3.66 \$7.61	4144	ATCH 17326 F U A 621 ATCH 17327 619 U A 627	106 641 130,632 -34,864 1.00 81.46 A168 145 904 131,313 -84,315 1.00 48,43 A168
	BCG A U IN PBCF1 MOTA	103 603 332,370 -13.003 3 00 \$2.43	A168	ATCH 37320 220 U 4 627	167 676 339,676 -37.476 1.00 88.47 A148
	67CD 17101 C4 U A 634	101 002 232,000 -32.917 1.00 50.22 101 352 111,000 -31.019 3.00 50.22	A140	ATCH 17336 CB U P 637 ATCH 17336 C7 U A 137	161,063 136,066 -23,376 3,80 61 46 A368 147,602 130,675 -31,693 3,66 61,46 A168
	ATCH 17184 QJ U 8 893	163 713 314,604 -31 312 3.00 89.23	A148	ATOM 17781 CT U A 827 ATOM 17332 OL U A 827	145,637 150,651 -21,117 1.00 61,40 A365 145,613 329,063 -36,963 1.00 61,46 A366
	ATCH 17194 C4 U A 636	103.371 310.164 -23.017 3.00 14.22 104.674 135.304 -32.010 3.00 03.25	4160	ATC 17333 C1 U A 631	\$50,511 \$70,000 -34 \$76 2.00 41.44 A165
	870m 17191 04 U A 626 ATCM 27192 CS U A 626	141,418 114,160 -31,062 t 00 16,32 148,062 361,068 -32,708 1,00 54,32	A144	ATON 17334 St U A 631 ATON 17336 CT U A 831	190,020 127,034 +23.900 1.00 68.03 AIAS
•	ATCM 1716) (2" U A 636	101.430 111.001 -84.211 1 00 12.41	ALAR ALAR	ATON 17336 CI U A 621 ATON 17337 CF 0 3 AJ1	161,267 227,614 -37,076 1.00 00.43 8300 163 004 127,064 -31,270 1.00 05.41 8165
20	ATCH 17191 CJ U 4 678	107.644 110.664 -30.070 1.00 \$3.63		ATCM 17730 KS U A 521	151,541 200,701 -11,531 1.00 45.03 A166 181 070 130,642 -24 000 1.00 00.41 A166
		141.976 211.000 -33.637 1.00 43.43 160 141 109.910 -33.715 1 00 07.03	8148 8418	ATCH 17348 OH U A 827	181 000 100,524 -36.931 1.00 05-03 A168
	ATCH - 17194 OLP 0 A 421	189,044 110,638 -33,642 3.00 34,38 160,728 100,678 -33,337 1 00 64,38	A144	Afon 17341 CS U A 827 Afon 17349 CS U A 827	100,740 134 837 -23,978 1.00 69.43 8348 101,374 830,367 -30 606 1.06 41.46 8146
	W40M 14504 04. 0 W 833	350.050 100.447 -30.331 3.00 81.63	4144	ATGS 17345 GP U A 677 ATGS 37384 CP U A 827	151 381 128,700 -22,567 1.00 61.40 AIGH 150,125 121,104 -31.613 3.00 61.40 AIGH
	ATCH 17301 C5* 0 A 631	160.126 200.480 -39.910 2.00 50.03	2362 2314	ATOM 17248 65' U A 821	355.366 \$32.466 +33.346 ±.00 61.40 A344
	87Cm 17281 GA+ 0 A 821 87Cm 17284 C1+ 0 A 831	194 749 104 200 -15,414 1 00 52103	A140	ATCH -37348 8 - A P-833 ATCH 17347 CLD A A 831	165,526 313,569,-22,397 1.66 73,50 A169 110,656 324,661 -31,735 1.06 73,65 A165
	A7CH 17301 80 0 4 831	196 837 301 312 +34,917 1.00 61:15	#143	A758 37349 679 A A 623 A758 17349 651 A A 621	149 489 831 294 -31.41P 1.86 73.85 A186 111 821 133 174 -31 861 1 86 73 76 A148
26	ATCH 17304 C4 C A 671 ATCH 17307 M3 G A 671	194,864 187 391 -34,809 1 00 49 35	9168	ATD= \$7350 C5 A A \$26	130 100 237,497 -37 3"3 1 00 71 M m146
25	ATCH 17208 C7 C P 811	152 6C3 186,727 +85 528 2 60 67 25 452 682 186 833 +34 312 8 68 48 75	A145 '	ATCH 17351 C41 A A 831	(81 470 535.149 -31.975 1.00 71.00 A16s
	ATOM 17310 MI G A 631	152 143 107,331 -94,384 1 00 47 15	89/A 83/A	ATCH 11313 Civ a A 631 ATCH 17364 67 A A 631	195 696 374 167 (31 016 3.00 71.00 0698 156 709 135,305 (32,063 3.00 33.06 0506
	ATOM 37313 C6 0 A 821 ATOM 37313 O6 0 A 831	167 613 168,133 -12 496 1 80 41 15	ALGS	ATON 17398 Ct A A 821	127.043 226.464 +31.437 1.06 73.46 A348 134.046 137.270 +31.065 1.06 73.46 A348
	87CP 17314 ET G A 831 87CR 17314 ET G B 811	190 ter 181 855 -11 712 1.00 65.56 191 629 100 301 -32.062 1.90 15.15	A148	ATCH 37357 C7 A A 631	151.341 131,441 -88.478 3.88 73.85 4384
	ATCH 17215 CH G 4 621	194.439 307.044 +23.610 1.00 00.15 154.710 107.402 +37.200 1.00 50.05	A168	ATCH 17380 83 A R B36 ATCH 17389 CS A A 837	368 416 836,206 -36.067 3.0C 73.05 Alfal 168.230 839.470 -31.923 3.00 13.05 Alfal
	ATOM 17917 03-0 A 631	194 716 186,672 +36.616 1.00 65.63	ALGE	ATOR 37340 86 A A 631	341 319 134 874 -31.707 1.04 73.66 A144 134 849 136 379 -31.863 3.04 12.66 A348
	RTOM 17313 C2+ 0 & 421 ATOM 17318 C3+ 0 & 823	187 816 200,600 -27,227 1 00 55,63	NI48	ATCH 17343 67 A A 431	194.430 136,133 +33,454 1.00 17-05 A144
30	ATCH 17333 P C A 633 ATCH 17333 DIPC A 633	167 700 130,123 -70,025 1 00 54,36 150 516 210,099 -40,310 2 00 61,67	FT 44 FT 44	ATCH 17365 CD A A 633 ATCH 17364 C3 A A 633	357 255 234,367 -23,639 2.80 79.00 A140 354,960 338,538 .31,411 3.60 11.44 A143
30	ATCH 17232 COP C A 842	157 633 313,322 -37,726 3,96 63,67	8814	A700 17341 @ A A 421 A700 37344 C A A 431	194 272 227,060 -27,027 8,00 T1.00 A368 184 248 125,778 -32 874 7 00 71.00 A368
	81CON 17224 (71 C & 621	196 306 116,230 -26,364 2,00 64,26 186 679 365 176 -66 616 2 60 64,26	414#	ATCH 17647 83* A 424	161.367 135.004 -36.000 1.66 75.00 AJCS
	670m 17231 C++ C & 622 870m 37224 O++ C & 622	164.631 100 000 +40,050 1 00 86.38 264.021 100,104 +30.432 1 00 84.34	ALCO ALCO	ATOM 17366 P Q M 93P ATOM 17366 GIP G A 94P	163.666 134.638 -37,310 1.80 49.31 6364
	#70% 1733" CI+ C A 873	163 700 100 776 -26.312 1 06 65 26 163.648 101 105 -27,662 3,00 64.67	8148 8148	ATCH 17170 CD0 6 B 831	194 979 434,701 +36,904 3.00 49-41 A168 134,785 137,284 +34,846 5.88 48-31 A168
	ATON 27220 EL C 4 AZ2 ATON 37331 CS C 4 EZ3	153.753 105.435 -37.306 1.00 61.07	-	ATCH 17673 CS* G A 631	365.010 337.003 -87.004 3.00 80.34 A168
	8700 17214 CF C R 652 8700 17221 C3 C 6 622	153 463 168 493 -61,358 3 06 A6.07 150,567 166,170 -36.034 1 00 66.07	4100	A7CH 17374 CH O A 629	147-146 127,165 -25.245 3.60 60.34 A365
	ATCH 17331 83 C 6 632 6TCm 17333 C6 C 6 623	163.634 114.633 -36 150 1 06 03.07 103 450 350,554 -39.030 1.00 69.07	A143	ATCH 1737 6 0 4 4 23 ATCH 1737 60 0 A 429	303 707 137,308 -36,938 1.00 66.16 A248 152 328 135,707 -21,222 1.00 19.11 A142
35	870m \$1234 M4 C A 633	183 347 110,496 +34 343 1 00 81,67	AIGO	ATOM 17977 CI G A 697 ATOM 17378 67 G A 639	\$60.910 \$25,215 -\$1,305 \$.00 80.33 A168
-	870H 17335 CS C 4 633	163 746 136,152 -36.630 1 00 61,07 163 414 165 675 -46 315 1 00 86.36	A14 6	ATCM 17578 C2 Q R 619	363.000 129.394 -34.078 1.00 a0.31 A363 443.041 234.004 -34.204 1.00 20.31 A365
	ATCH 17314 C3* C 8 832	181 817 109,346 ++3,554 2,00 54,29 181 814 315 368 ++0 878 1,06 46,26	A148	ATOM 37380 87 0 A 829 ATOM 37381 87 8 A 821	\$63 724 333,000 +31.414 1.00 6F.13 P308
	ATCH 17337 01°C A 633 ATCH 17346 P G A 633	193 024 031,000 -01.015 1 00 84.28 155 643 133,500 -02.014 1.00 70.40	AIAP	ATOM 17362 CO IG A 635 ATOM 17363 CO G A 625	181.029 252,516 -05,617 5.00 69.21 A165 261 700 255,626 -05,706 1.50 57.11 A166
	PTC= 17941 017 0 A 623	142.904 112.714 +41.412 00 04.81	A145	ATOM 11864 CS O A 457 ATOM 2884 F O A 458	166 937 (33.00) -31.978 1.00 65.21 A568 107 102 232,639 -31.032 3.00 69 13 A568
	ATCH 1733 CSF G A 833 ATCH 17343 CSF G A 833	354,404 133,306 -44.963 80 84.93 353,433 233,782 -43,600 3,88 78.38	A144	ATON 17366 CI C A 627	194.667 134,732 +31.666 1.00 69.11 8164
	870m 17341 CS- 0 A 833 870m 37348 CS- 0 A 833	181.185 113,863 -43 \$46 1,00 78.30 148.775 114,313 -45,666 1.66 76.36	AI SS	ATCH 17367 C7* G A 631 ATCH 17366 C0* G A 631	156,696 336,436 -41,386 3.06 46.36 ALG
	ATCH 37343 G4 6 A E31	147 628 111 156 +48,885 1.00 78.28 249 577 112 256 +48.875 2.88 78.28	91 68	ATCH 17349 67* G A 639	354,863 114,751 -16 095 1.04 64.14 A865 154,325 366,426 -27,746 1.06 65.14 A364
40	ATCH 37946 #9 Q A 623	140.135 131.515 -50.767 5 00 40.03	61 64	ATCM 3739) 7 0 A 814 ATCM 17362 01P 0 A 430	750.009 139.010 -19.347 1.00 72.00 A165 551.489 148.987 (39.822 3.68 47.00 A665
	aftm 37343 (4 G & 621 aftm 37340 eF G & 623	100,045 213,761 -27.423 2 00 66 92 107,100 012,645 -27.669 2,40 00.93	A1 64	A70m 17363 63P 0 A 836	194.297 230.220 -30.273 2.00 61.06 A345
	97CM 17351 C7 0 & £33 87CM 57763 #3 D & #91	100 700 511,953 *36.230 2.00 60.92 205.330 311,907 -20.970 2.00 00.93	N144	ATOM 1766 CB* C A 636 ATOM 1739 C C A 636	161 472 320,254 451,000 12,00 13,00 A146 141,404 240,204 441,001 13,00 13,00 A144
	ATO= 17363 83 8 8 8 8 31	147 854 133,256 +38.336 1.00 80.03	8148 ALA	ATCH 17394 Ct* C A 836 ATCH 17387 64* G A 810	\$62,571 139,520 -11.067 5.00 73.05 ALGS \$61,656 169,700 -51.161 1.00 98.60 ALGS
	ATCH 17364 (* 0 & 931 ATCH 17346 (A 0 & 921	150,929 333 369 +20,363 4,00 40.03 149,040 663,631 +24,385 3.00 60.03	41 60	870m 373pe C3' Q A 830	363,703 330,633 -37,364 1,60 13.00 A168
	ATON 1726 CT 0 A 621 ATON 17261 67 0 A 621	169,873 133,069 -38,663 1 00 06.83 350,613 313,008 -37,314 1 00 00.93	A1 68	AFCm 174 mP G A F14 AFCm 174 ee Ch G A F34	381,438 335,504 -37,867 1,88 67.00 A168
	A7GH 17366 CO O A 623 A7GH 17367 C7* O 0 633	156.474 112.566 -20.417 1 80 86.83 148 816 313.588 -80.779 3 80 70.88	£168	ATCH 1700 E G C A 630 ATCH 17403 C7 C A 630	165 563 135,400 -27,654 1.00 57,66 A165 106,100 334,435 -27,506 1.80 67,06 A165
	ATCH 17261 GJ- 0 6 633	167 068 131 367 +42,511 1 00 70.30	4144	8700 17463 ED 0 A 618	M1.431 134.560 -37.766 1.88 67.06 ALGE
45	ATCH 17261 C3* 0 A 661 870H 17261 C3* 0 A 631	149 497 112,740 -41,630 1.00 70.34	### ###	ATON 17400 67 0 A 630 ATON 17405 CE 0 A 630	164.010 111.914 -31.495 1.00 47.06 0446
	A7CM 17103 9 C A 024 A7CM 17264 G10 C R 024	149 347 154,138 -43,602 1,00 66.90 140 360 136,100 -40,000 1 00 AJ.63	ALG	A7tm 17404 06 0 A 814 A7tm 37407 C3 0 A 936	362 064 333,228 +34,0+0 3,00 57.00 AJAR 142 017 154,048 +34,003 1,00 67.06 AS68
	ATCS: 17244 G29 C A 624	384.600 134.179 -42.034 3 60 63.61	4149	A7CH 17480 07 0 A 835	343,003 334,043 -34,354 3 04 40,00 A164 103,117 336,313 -34,619 3,04 47,06 A164
	ATOM 17384 60°C & 824 ATOM 17967 55°C & 624	368.354 324.504 +41.798 1,00 00 99 388 848 324,690 +83 383 3,80 64 99	4144	ATOM 17416 CT* 0 A 630	101.017 136 707 -36.643 1.00 75.60 ASAR
	9709 17361 C4 C A 624	148,835 314,818 -43 838 1,80 64-95 186 948 336,125 -38,679 1,88 64-95	A146 A148	ATOM 17412 CF G A 890 ATOM 17412 CF G A 890	145.516 539.660 -36.623 1.00 73.63 8348 243.679 838.444 -61.201 1.00 69.44 6444
	AYON 17970 C1'C A 624	145 760 216,660 -26,697 2,00 64,96	4144	870m 17413 87* C A 830	163.017 100.522 -49.001 1 90 75.00 A340 141 974 148.320 -67.000 1.04 91.45 A344
	ATCH 17271 #1 C 8 824 ATCH 17273 C6 C 8 824	144 904 114,641 -27,412 1.44 61 61 146,510 126,642 -26,387 1.44 61.43	\$144 \$144	A70m 17410 017 U A 831	164 176 141 167 -42,355 3.06 17.35 A146
F0	ATCH 17373 CD C A 634	146.677 836,723 -66,417 3 00 63.61 145 642 114 814 -64,644 3 00 63.63	881A 881A	A70m 37634 633 U A 633 A70m 37637 68* U A 633	367 743 358,670 -83,210 3,06 67,23 8168 381 332 339,387 -61,718 3,08 63,63 6168
50	eft@r 31916 W7 C & 624	167,733 316,673 -35 504 2 00 61.61	ALGS ALGS	A7GH 17634 CS*U A 631 A7GH 17636 CS*U A 631	184 676 330,616 -03,316 1,06 63.63 A366 181 501 338,710 -01,394 3,06 61.63 A169
	ATCH 1797" BL C & 614	166 917 136 541 -34,076 1 00 61,63 149,963 336,639 -33,339 1,00 63,63	ALGO	#7GR 17630 01" U A 831	167 368 137.613 -41.836 3.66 63-63 A368
	ATCD 17978 CS C A 824 ATCM 17279 C2 C A 824	149.016 316.629 -37,488 1.00 63.01 149.648 116.343 -38.668 3.00 66.95	7144 Y149	л том з 191 ст ч — д 631 п том 1942 из ч — д 631	106 P66 116.501 -61.221 1.00 ST.12 BAGS
	ATCM 17201 C3 C A 634 ATCM 17201 C3 C A 634	\$66.374 \$33,671 -35.607 \$.30 44.95 148.363 \$14,873 -46,627 \$ 00 46,85	N 44	ATCH 17423 (N U A 83)	\$41.000 \$20.104 -41.071 \$.00 47.07 Alne
	ATON 17382 OJ C A 634	345.703 310.431 +41.346 4 60 64.95	AIAB	Attm 1 Mas as U & as	167 600 353,606 -61,545 5.06 67:37 A164
	ATON 17383 P B A 625 ATON 37384 638 G A 624	388,406 \$30,006 -43,121 3,00 81.48 249 754 821,427 -67,249 5,00 63,04	Aldd	27cm 27e26 82 U & 61 27cm 27e37 ce U & 61	163.877 134.003 -41.641 1.00 67.83 A144
	ATCH 17761 G37 G A 616 ATCH 17264 GG* G A 624	347 880 334 848 -43,694 1 59 81 36 44,607 251,654 -15,767 3 60 61,46	A1 64 A1 60	2700 27428 or U 2 97	161.625 \$63 266 -41.616 3.00 67-38 6540 161.601 329.433 -41.425 1.00 67-33 8366
55	8703 17361 CS 8 A 836	144.403 331.000 -30.463 1.00 61.46	M44	\$700 37435 Cr G & 65	161.193 436,736 +63,966 1,06 61-63 AIM



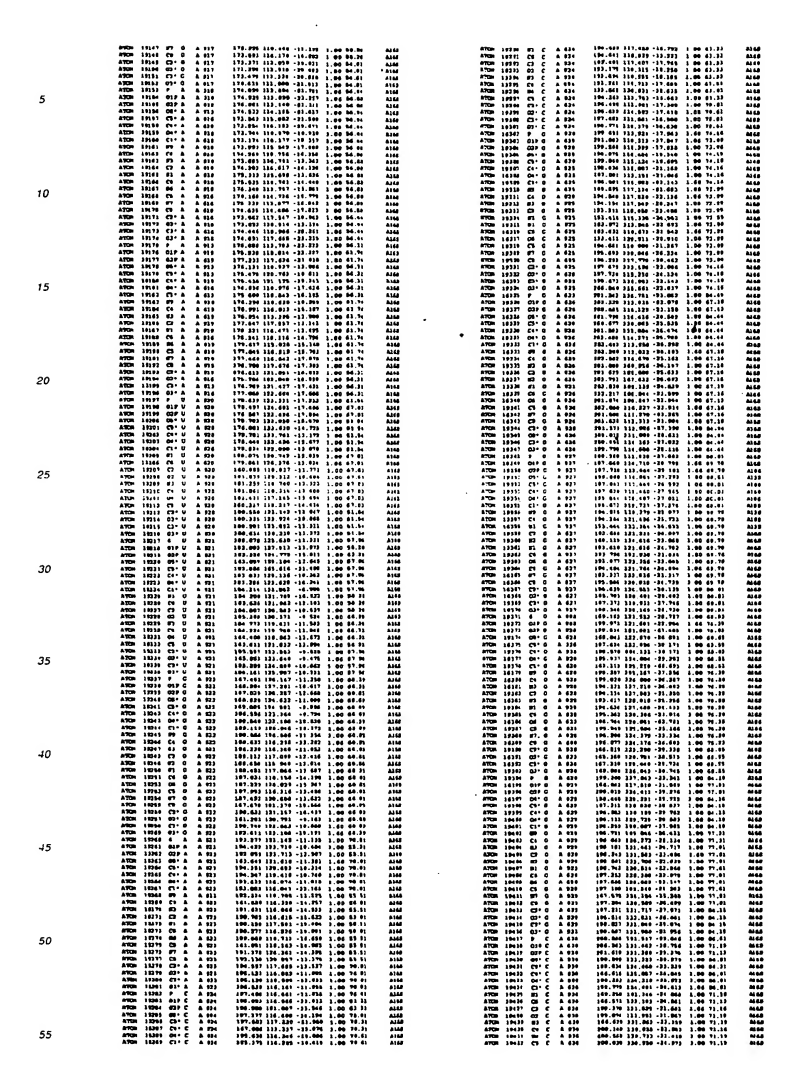
	ATCH 1717 C6 6 A 651 ATCH 1712 C6 6 A 651 ATCH 1712 C3 6 6 A 651 ATCH 1719 C3 6 A 661 ATCH 1710 C7 6 A 661	157.556 121.768 -82.560 1 66 54 42 356.642 126.434 -42.443 1.66 54.45 156.232 126.486 -52.564 1.66 54 48 356.704 126.237 52.334 1.66 54 48	A160 A166 A168 A168	ATCH 17160 CZP G A 254 ATCH 17161 CI+ G A 254 ATCH 17162 CS+ G A 655 ATCH 17162 CS+ G A 655	163,436 332,673 -39,673 1,00 63,46 167,666 332,613 -38,737 1,00 63,27 167,600 332,633 -39,636 1,00 63,37 164,673 636,867 -29,686 1,00 67,17	A143 A143 A143
	ATCH 1773) CO 0 A 821 ATCH 17732 CO+0 A 851 ATCH 17733 CO+4 A 651	160,007 236,390 +91,319 2.00 84.66 157,507 127,564 +80.641 3.00 92.94 153,002 190,516 +81,101 1.00 92.00	A104 A104 A104 A108	ATOM 17444 04- 0 A 852 ATOM 17445 C1- 0 A 652 ATOM 17444 NO 0 A 652	103.090 133.030 -21.000 3.00 87.31 104.544 133.594 -88.103 3.00 02.27 144.553 332.110 -88.044 1.00 43.44 142.090 331.444 -37 275 2.00 63.44	A146 A148 A148
5	ATCM 19194 C3-0 & 051 ATCM 19135 O1-0 & 653 ATCM 19136 P 6 & 653 ATCM 19137 O19 0 & 863	552.327 323.204 -49,323 3.40 93.94 151.014 327.173 -40,513 1.06 81,04 152.624 324.174 -47,6-1 4.00 21.44 151.699 515.234 -42,611 1,04 31.44	A166 A166 A166	ATON 17268 61 0 A 652 ATON 17068 C3 0 A 676 ATON 17270 E2 6 A 656	162,296 131,668 -52,662 2 00 62,64 121,606 131,616 -22,661 1.00 43,46 162,202 131,126 -33,122 1.00 61,42	ADA MAA MAA
	ATCH 17128 C2P 6 A 663 ATCH 17129 C5+ 6 A 663 ATCH 17130 C5+ 6 A 663 ATCH 17121 C0+ 6 A 663	113.620 197,936 -48,736 1.00 11.04 163.631 126.564 -42.005 1.00 12 48 123.377 124.364 -49,161 1.00 63.42 164.232 181.346 -29,464 1.00 63.40	A108 A108 A104 A168	ATCH 17571 F1 6 A 256 ATCH 17372 C5 6 A 656 ATCH 17673 06 6 A 654 ATCH 17673 0 6 A 664	123,816 128,612 -23,913 1.00 23.44 161,664 122,162 -23,706 1.00 23,42 121,226 237,653 -23,952 1.00 42,42 181,537 126,160 -23,465 1.00 43,44	A146 A146 A143 A144
	ATUM 17733 Ce+ 6 A 893 ATUM 17734 CI+ 6 A 893 ATUM 17734 69 0 A 893 ATUM 17734 69 0 A 893	154.050 824.673 (51,012 1.00 25.06 816.240 224.382 (51,214 1.00 63.46 352.300 125.821 (50.622 1.00 21.86	6144 4144 4144	ATOM 17875 87 0 A 656 ATOM 11874 CS G A 650 ATOM 17874 CP 6 A 648 ATOM 17879 CD 0 A 657	129,266 130,661 -81,587 1.90 63,44 131,560 181,267 -21,529 3.60 63,64 161,761 128,661 -16 667 1.96 32,37 161,323 181,963 -36,331 3.66 32,17	A164 A164 A164
10	ATCH 17734 67 6 A 652 ATCH 17737 C2 6 A 652 ATCH 17738 62 6 A 653	380.287 336.132 (61.011 1.00 01.66 359.223 351.431 (51.642 1.00 11.66 180.389 430.602 (61.734 1.00 31.66 161.427 130.039 (52.377 1.06 23.86	A140 A160 A164	ATCH 17670 C1 0 A 832 ATCH 17690 0) 0 A 920 ATCH 17601 F A A 832	164,779 133,646 -33,948 1.80 63,27 124,622 134,378 -37,796 3.60 63,37 165,360 133,763 -26,706 1.60 84.67	A148 A148
70	ATOM 37739 01 0 A 863 ATOM 17746 C4 0 A 653 ATOM 17741 C6 0 A 653 ATOM 27742 C9 C A 653	160.629 127.390 -91.212 1.00 61.96 113.402 120.075 -50.644 1.00 01 00 168.605 120.187 -50.615 1.00 21.06 184.439 127.432 -56.544 1.00 21.68	A136 2106 A166 A162	ATCH 17003 CLP A A 301 ATCH 17004 CD: A A 531 ATCH 17004 CD: A A 556 ATCH 17003 CD: A B 558	161,640 \$36,490 -25,487 \$1.00 \$3,41 163,516 \$22,292 -90,681 \$1.00 \$2,48 161,562 \$164,662 -27,361 \$1.00 \$64,07 161,568 \$25,399 -27,664 \$1.00 \$64,07	A102 A102 A101 A106
	ATOM 17741 F7 6 & 833 ATOM 17744 C9 8 4 833 - ATOM 27745 C2+ 8 & 663	137.220 327.051 -42.002 1.00 21.04 854.200 120.442 -80.248 1.00 21.04 154.826 122.414 -84.231 1.00 22.44 154.856 122.232 -33.016 1.00 22.44	1100 1100 1110 1111	ATCH 17800 C4- A A 956 ATCH 17107 D4- A 836 ATCH 17100 C1- A 255 ATCH 17800 C1- A 255	103,060 135.303 -27.626 3.00 64.01 182,330 325,314 -26.743 1.00 64.61 182,330 134.014 -27.434 3.00 64.67 137,579 133,413 -28.994 3.00 73.45	Alds Alds Alds Alds
	A700 17147 C1 0 A 852 A700 17148 03 0 A 863 A700 17142 0 G A 853	199,784 127,419 -69,224 1,00 27,46 188,776 172,867 -46,831 1,00 62,46 154,669 127,810 -47,118 1,00 74,66	A148 A148	ATOM 17490 Cr A A 698 ATOM 17491 NO A A 699 ATOM 17493 CJ A B 659	164 485 183.126 -20.125 1.00 13.45 183.257 113.758 -20.833 1.00 73.43 184.313 128 849 -23.863 3.80 73.41	ALGS ALGS ALGS
15	ATOR 17760 019 0 8 653 4700 17761 089 6 8 653 4704 17763 08* 6 8 653 4704 1773] C5* 6 1 653	156,044 520.675 -46.563 3.50 73.22 156,173 323-236 -46.316 4.00 72.20 158,018 323.613 47.434 1.00 74.40 156,616 320.676 422.312 3.00 74.40	\$160 \$166 \$162 \$160	ATON 17593 01 A A 913 ATON 17194 C5 A & 805 ATON 17595 N6 A & 916 ATON 17696 C5 A A 557	194 196 331.793 -25,516 1.60 73.43 135,343 132.133 -73.600 3.04 73.45 135,346 326.610 -26.236 3.06 73.45 136,533 133,543 -27.613 3.60 73.43	A148 A148 A144
	ATOM 17704 C4* 0 8 883 ATOM 17755 D4* 8 8 853 * ATOM 17756 C3* 6 8 853	100.004 221.297 -40,540 1.00 74 68 160,137 122.476 -44.451 1.00 72.68 161 436 172.015 -49.301 1.00 74.68 161 273 274 48 -46.913 1.00 72.20	A101 A160 A160 A164	ATCH 1728 P1 A A 254 ATCH 1728 C5 & A 553 ATCH 1768 C7 A A 683 ATCH 17600 C7 A A 683	157,678 133,834 +28.636 1.68 72.41 183,504 132,434 +28.635 1.68 72.25 151,508 134,616 +28.646 1 +44.67 157,236 136,116 +44.67	A165 A166 A166
	A700 37137 99 0 A 553 A700 17158 C4 6 A 553 A700 17150 65 0 A 551 A700 17150 65 0 A 551	163,384 120,332 -48 039 1.00 73,30 163,689 115 066 -40,194 1.00 73,30 164,666 120,312 -60,017 1.00 73,38	A148 A148 A149	ATG: 11901 CJ A A 356 ATG: 51603 GJ A A 186 A2G: 11903 P A A 800	129 348 120,707 -02,611 1 00 04 01 199,016 430,315 -05,100 1,00 04.01 100,331 834,304 -23,000 1,00 63,64	A168 A166 A166
	AFON 19761 #2 6 A 853 AFON 19762 #2 6 A 952 AFON 19762 #2 6 A 853 AFON 19764 #8 6 A 653	161.766 336.831 -49.311 1.00 71.26 184.031 177.342 -48.816 1.00 73.40 162.894 187.646 -68.313 3.00 73.30 663.891 180.784 -47.713 1.00 73.38	1168 1166 1163 1148	ATON 17904 07P A A MA ATON 17900 027 A A MA ATON 17900 07* A A MA ATON 17907 C5* A A MA	100 504 432,272 -24,340 1.00 70.01 382,104 132,422 -31.042 1.00 63.64 352,894 534,227 -22,706 1.00 03.65	A144 A144 A144 A144
20	ATON 17705 CS 0 0 003 ATON 17746 gr 0 A 053 07CW 27767 CP 0 A 002 ATON 27767 CP 0 A 002	181.631 128.821 -42.432 1.00 73.20 160 682 124.300 -48.212 3.00 73.30 160.316 825.144 -48.662 1.00 72.20 163.173 123.304 -46.237 1.00 74.48	A100 A140 A140 A140	ATCH 11008 C1* 4 A 541 ATCH 11708 C1* A 564 ATCH 21720 C1* A 546 ATCH 1111 HI A 546	132.680 122.462 -21.012 1.00 23.06 131.690 123.156 -23.336 [.00 03.66 194.990 123.670 -01 462 1 00 63 61 154.013 232.670 -24.368 1.00 70.93	A144 A144 A144
	ATCH 17109 C3' 8 A 693 ATCH 17170 C3" 8 A 693 ATCH 17771 C1" 8 A 693	202 006 131.204 -40.047 L.00 74 00 361.041 L.20 74 00 361.041 L.20 74.00 34.00	FIGS FIGS FIGS	ATON 17613 C1 A A 861 ATON 17612 E2 A A 846 ATON 17612 C7 A A 846 ATON 17115 E1 A A 846	119 862 228.004 -86,752 3.00 70.01 364,720 122.128 -84,654 1.00 70.07 154,275 337.001 -07,676 1.00 70,07 364,123 137.001 -27,963 1.00 70,03	2166 2166 2166
	ATCH 17773 F 6 A 654 ATCH 17773 OLF 6 A 654 ATCH 17776 OZF 6 A 654 ATCH 17772 ON 6 A 684	162.185 128.094 -48.275 1.00 61.70 163.422,119.100 -48.798 1.00 67.07 161 375 131.502 -44.516 3.00 67.87 161.806 131.306 -05.819 2.60 61.70	A163 A163 A169 A180	ATON 17310 C0 A A 000 ATON 17317 M A 'A'844 ATON 17310 C5 A A 200	197 234 138.246 +37.822 2.80 79.82 192:362-137 761 +38,3621.00 79.92 157 118 133 444 +27.365 1.00 79.62	A145 A146
25	ATON 17"TE CS" 8 A 854 ATON 17"T7 C4" C 8 854 - ATON 17"T8 O4" C 9 856 ATON 17"T8 C1" C 9 856	104.344 \$20,584 +64,444 \$.00 41.70 165 703 \$21,429 +64,590 1 80 41.70 165,484 \$33.484 +67,212 1.80 41.70 164 413 \$33.485 +44 862 7 60 41 70	8168 8168 8168 8145	ATCH 17918 ST A A 846 ATCH 11830 C9 A 0 650 ATCH 11831 C2* A 880 ATCH 17932 C2* A 848	150 033 138.477 -26.938 1.00 *0.03 151 108 131.000 -26.128 1 00 *0.03 534 737 131.312 -34.031 1 00 01 00 131.133 133.512 -321.731 1 00 03.60	A169 A165 A165
	ATON 1"52 MS C A 850 ATON 11781 C4 G A 854 ATON 11722 M3 G A 864 ATON 1772 M3 G A 864	3ab.600 324.827 -44 269 1 00 67.87 166 288 224 CT8 -45 917 1 86 63.37 187.504 126 445 -42.045 1.00 67.87 187.678 327 714 -43.088 1.00 47 87	Ales Ales Ales	ATOM 11923 C5- A A 66C ATOM 11926 D1- A 600 ATOM 31925 P O A 323 ATOM 31920 D19 O A 622	#15.650 122.122 -33 321 1.04 43 69 151 270 132 339 -31,001 1 00 61 48 366.000 131 157 -30,726 1.00 86.34 135.633 137.061 -15.676 1.06 74.34	A141 A142 A140 A348
	ATCH 17104 873 6 A 884 ; ATCH 17105 83 0 A 804 ; ATCH 17106 CG 6 A 854	100 012 120 142 45 614 1,60 47.67 104.001 120,854 45.237 1.00 47.07 102.221 320.203 42.205 1.00 67.07	A140 A160 A160	ATOM 17537 829 8 A 841 ATOM 17538 05* 0 A 841 ATOM 17536 C5* 0 A 861 ATOM 17536 C5* 0 B 841	151.000 151 004 +02,750 1.00 74.04 151.685 139 010 +31.555 1.00 06.26 154.187 179.340 +31.342 1.00 06.36	414 424 424
	ASCEN 17707 OS 6 8 854 ASCEN 17708 CS 8 8 854 ASCEN 17709 ST 6 8 854 ASCEN 17709 CS 8 8 864	M44.090 339.007 -04.015 3.00 47.07 365.122 396.043 -06.050 1.00 67.07 108.092 330.097 -01.017 1.00 27.07 200.022 824.007 -06.016 8.00 67.07	9169 9100 9108	ATCH 17131 00 0 A M1 ATCH 17132 C1 6 A M1 ATCH 17133 EF 6 A M1	154 699 130,318 -33,467 1.00 54,76 121,721 127,348 -32,046 1.00 50,36 357,071 137,774 -24,880 1.00 74,64	A144 A144 A144
30	ATCH 1779) C3-6 A 694 ATCH 17793 C3-6 A 694 A3CH 17733 C3-6 A 694 ATCH 17794 C3-6 A 634	197.331 127.011 -09.713 1.00 61.70 100.510 122.177 -40.417 1.00 61.70 106.379 131.032 -20.315 3.00 61.70 107.367 330.733 -40.711 3.00 31.70	Ales Ales Ales Ales	ATCH 17134 C4 0 A 641 ATCH 17135 E3 0 A 641 ATCH 17136 C2 0 A 641 ATCH 17127 E3 0 A 141	103.101 107.191 -24.763 1.00 74.04 151.007 100.000 -23 410 1.00 74.04 120.190 103.734 -22.025 2.00 14.04 107.139 124 034 -24.070 1.00 74.04	A140 A140 A140
	ATCH 17799 P G A 855 ATCH 17796 G18 G A 852 ATCH 17787 G18 G A 852 ATCH 17787 G18 G A 851	167.052 130.040 -43.310 1.00 41 10 100.067 110.027 -43.072 1.00 57.93 300 403 130.040 -23.040 1.00 57.03 160 347 172.370 -43.010 1.00 41.10	1163 1168 1168	ATOM 17130 B1 0 A M41 ATOM 17130 C0 0 A M41 ATOM 17140 C0 0 A M41 ATOM 17140 C1 0 B 301	187.196 186 866 -36.011 3.09 74.04 361.363 337.779 -33.366 1.00 74.04 362.601 130.460 -23.426 1.00 74.04 187.356 188 862 -01 090 1.00 74.64	A144 A143 A144
	670A 17199 C5+ 6 A 661 ATOM 17660 C4+ 6 A 625 ATOM 17661 D4+ 6 A 639	166.223 123,222 -01.811 1.00 11.10 168.221 124,126 -01.012 1.00 11.10 160.963 123,663 -02.910 1.00 11.10	A102 A168 A166	ATCH 17942 67 6 A 641 ATCH 17642 CS 9 A 641 ATCH 17164 CD 0 A 641 ATCH 17164 CD 0 A 641	101.000 103.110 -31.310 1.00 76.34 107 543 138.996 -33 906 1.00 74.84 151.670 136.407 -32.016 1.00 56.36 154.67 135.336 -33.101 1.00 56.30	A166 A166 A166
35	ATOM 1780) C1* G A 616 ATOM 1780) MP B A 615 ATOM 17800 C4 G A 686 ATOM 17805 M2 G A 686	167.27) 526.160 -62 618 1.80 61.82 160 202 127.302 -62.315 1.00 27 82 166.166 528.100 -62.215 1.00 37.92 166.200 525.153 -61.000 1.00 57.03	9149 V144 V144	ATOM 17946 67' G A 641 ATOM 17947 07' G A 641 ATOM 17948 F C A 642	101,262 126,993 -21,679 1 09 96,24 154,779 126,196 -20,561 1,06 00,26 151,726 123,400 -16,582 1,09 40,63	8149 8165 8165
55	ATCH 16804 C3 8 A 655 ASCR 17607 C2 8 B 886 ASCR 17606 01 6 A 606 ATCH 17606 C6 6 A 624	168.969 530.609 -01.619 1.00 67.63 161.909 532.609 -61.302 1.00 57.63 167.656 353.879 -61.022 1.00 57.63 164 526 120.311 -61.016 1 00 67 91	A168 A166 A168 A168	ATOM 11980 01P C A 802 ATOM 11980 02P C A 242 ATOM 11981 00P C A 843 ATOM 11982 CS+ C A 843	354 099 124 794 -28 634 3.00 87.00 164 779 120 676 -12.077 2.86 67.04 364 468 124.365 -22.366 2.00 66.66 281.792 183.34 -03.652 2.00 66.00	001A 001A 001A
	ATOM 17210 OA 8 A 855 ATOM 17811 CT 8 A 855 ATOM 17812 BT 6 A 830 ATOM 17812 BT 6 A 830	165.365 130.620 -e1.040 1.00 87.03 364.661 130.667 -e3.232 1.00 47.01 364.661 107.404 -41.541 1.00 87.02 364.662 320.404 -47.714 1.00 87.52	AIGS AIGS AIGS	ATON 11656 ST C A 662 ATON 11656 ST C A 663 ATON 11664 ST C A 662	164.621 123.295 -25.746 1.00 46.64 161 216 123.677 -23.671 1.00 46.68 154.675 122 411 -23.611 2.00 46.68 135.677 123.742 -23.681 3.00 07.60	A165 A166 A166
	ATON 17210 C3* 6 A 655 ATON 17813 C3* 6 A 655 ATON 17210 C3* 6 A 664	101.091 120.103 -41.110 1.00 41.10 111.109 160.101 -01.190 1.00 41.10 100 213 370.007 -00.419 1.00 41.10 170.092 374.400 -29.403 1.00 41.30	#146 #146 #146	- ATON 17957 C6 C A 662 ATON 17956 C7 C A 642 ATON 17956 03 C A 643 ATON 27160 03 C A 643	189.136 424.004 -03.825 7.00 67.07 162.721 122.462 -21.496 1.00 67.00 161.626 102.625 -24.816 2.06 47.07 161.676 120 478 -03.401 3.64 47.00	A168 A168 A166 A166
40	ATCH 17017 03* 6 8 048 ATCH 17010 P C A 054 ATCH 17010 03P C A 054 ATCH 17020 03P C A 054	169 577 334,018 -be,012 1,00 44.20 370.346 323,323 -27.271 1.00 01.01 160,076 124.007 -38.001 1 08 41,01	4160 4160 4160	ATCH 17061 Cr C A 643 ATCH 17063 Gr C A 643 ATCH 17063 CT C A 643	101.207 125.016 -32.761 2.00 07.00 101.070 120.013 -22.083 1.00 47.00 151.037 126.537 -22.122 1.00 47.00	A103 A103 A164 A164
	#TCF 17631 (8° C & 656 ATCH 17633 (5° C & 656 ATCH 17632 (7° C & 664 ATCH 17634 (9° C & 656	170.000 126.182 -27.712 1.00 64.38 171.033 126.490 -37 713 1.00 64.20 171.691 127 654 37.741 1.00 64.28 170.653 120.000 -30.031 1.00 64.29	A148 A148 A148 A148	ATON 17945 GP C A MAJ ATON 17946 CP C A MAJ ATON 17947 GP C A MAJ	386 621 523 530 -21.065 1.00 64.40 151.615 120.370 -23.081 6.00 64.60 127.761 122.612 -24.570 3.00 64.60 151.216 110.406 -23.702 3.00 64.64	A144 A144 A144
	ATCH 17028 C1 C A 056 ATCH 17020 G1 C A 056 ATCH 17020 G1 C A 056	190.222 129.772 -20.505 1.00 64.20 181.000 129.720 -20.000 1.00 91 03 168.214 128.625 -30.797 1.00 23.61 168.152 120.607 -10.445 1.00 23.61	A100 A203 A166 A160	ATOM 19648 6 V A 161 ATOM 19649 62F 8 A 861 ATOM 17949 62F 0 A 863 ATOM 17971 69' 0 A 861	164,612 426 100 -12.606 1.00 00 47 157 500 128,624 -22.825 1.00 06.16 182,538 121,369 -12,656 1.00 06.17 182 600 130,600 -10 441 1.00 00.57	Ales Ales Ales Ales
45	ATCH 17923 CC C A 694 ATCH 17618 BT C A 694 ATCH 17821 Ct C A 694	368.776 521.630 -36.276 3.00 53.83 360.610 130.063 -38.036 3.00 53.63 366.179 530 767 -28 739 3.00 13.61 166.562 330.733 -10 744 3.00 63.63	1100 A)64 A165 A169	## ## ## ## ## ## ## ## ## ## ## ## ##	307.933 113.807 -20 207 1.00 00.87 161.407 116.700 -28.305 1.00 60.07 161.897 119.700 -81.207 1.00 60.07 161.206 120.255 -20.777 1.00 60.67	ALGE ALGE ALGE
45	ATGM 1733) CS C A 894 ATGM 17434 C3 C A 694 ATGM 17631 C3 C A 694	156.003 120.479 -30.004 1.00 01.01 170 750 130.071 -27.075 1.00 44 00 171.000 130.400 -27.071 1.00 44.00	A160 A160 A160	ATCH \$1976 B1 U A 462 ATCH 17977 C5 U A 662 ATCH 11978 C3 U A 662	163,194 131 683 -20,666 1,00 46.35 162,662 123,218 -20,301 1.00 66.14 264 365 123,288 -26,763 1.00 66.15	A166 A166
	ATCH 17834 C7 C A 886 ATCH 17837 G3 C A 654 ATCH 17926 P C A 667 ATCH 17225 D1P C A 667	372.017 600.677 -36 647 1.60 64.30 171.010 120.114 -29.400 1.00 64.30 171.136 120.562 -33.811 1 00 70.11 172.029 120.434 -33.137 3.00 64.77	A16 0 A168 A168 A168	ATCH 1700 E7 U A 661 ATCH 17000 E7 U A 661 ATCH 17001 C1 U A 561 ATCH 27002 C0 U A 567	366.530 133.068 -20.063 3.00 66.15 164.848 133.710 -00.617 3.00 66.15 163.097 100.431 -03.000 3.06 66.02 263.150 276.622 -22 066 1.00 66 14	A) 64 A) 64 A) 64
	ATCH 17040 CDF C A SB7 ATCH 17041 CB* C A SB7 ATCH 17040 CS* C A SB7 ATCH 17040 CS* C A SB7	170 277 127 500 -21.096 1.00 44.73 570.034 120.068 -21.720 1.00 70.11 171.420 521.144 -22.604 1.00 75.13 870.542 122.200 -22.213 1.00 70.13	A166 A168 A168 A169	ATCH 17983 C3 U A 663 ATCH 17984 C7* U A 661 ATCH 17984 C7* U A 661	181.017 123.010 -22.107 3.00 66.32 161.387 118.430 -22.583 3.00 60 67 161.400 116.117 -22.085 1.00 60.07 162.179 110.586 -22.687 5.00 60.07	881A 881A 881A 881A
50	ATCH 17044 CA* C A 857 ATCH 17045 C5* C A 897 ACCH 17046 E1 C A 857	369.753 522.546 +24.676 1.60 75 51 166.556 182.579 +34.525 5.06 78.51 187-487 102.418 +34.658 5.06 46.73	A)40 A)40 A)40	ATCH 17967 (3) U A 861 ATCH 17964 F B A 664 ATCH 17969 (3) B A 664 ATCH 17988 (3) F B A 664	183,294 127,776 -38,296 1.00 00.67 181,177 117,507 -34,792 1.00 56,61 182,296 110,366 -12,161 1.00 71,72 186,987 110,444 -33,316 1.00 71,73	A164 A166 A166 A166
	ATCH 1907 CS C A 817 ATCH 17043 CS C A 607 ATCH 17043 CS C A 607 ATCH 17049 CS C A 607	167.512 111.663 -14.611 1.00 44.72 164.109 111.646 -34.617 1.00 44.71 164.699 134.346 -34.699 1.00 66.72 161.663 123.317 -35.616 1.00 66.73	A140 A140 A140 A160	\$100 1799 C+ \$ \$ \$64 \$100 1799 C+ \$ \$ 664	201.477 120,470 -10,709 1.00 00.81 221.638 10,411 - 10,741 1.00 60.61 200.349 110,410 -14,851 3.00 90.81	A100 A100 A100
	ATOR 17461 Ce C A P17 ATOR 17461 De C A 957 ATOR 17461 DE C A 957 ATOR 17494 CE C A 957	, 107,302 123,222 -22,223 1.00 56.72 364,692 138,167 -15.641 1.00 66.72 164,692 130,504 -36.517 1.00 66.72 366,692 183,622 -32,726 1.00 70,13	A146 A149 A148 A140	ATCH 17994 CH A A 864 ATCH 17995 CH A A 864 ATCH 17995 CH A A 864 ATCH 19997 CH A A 864	107.680 117.620 -18.510 1.00 80.07 264.922 118.961 -28.700 2.00 82.52 264.964 116.215 -17.016 2.00 71.77 167.964 118.304 -17.731 0.00 71.77	A)46 A)46 A)46 A)46
	AFGR 17851 G2+ C & 657 aFGR 17654 C7+ C & 657 aFGR 17657 G7+ C & 667	160,009 134,764 -33,441 3,60 78,53 109 004 130 777 -17 349 3 00 70 11 170,074 123,740 -30,075 3,00 70,15	3148 3148 3168	A70m 1799% E2 B B 804 A70m 1799% E3 B A 664 A70m 1960% 61 B B 644	202.007 125.000 +17.020 3.00 71.73 144.002 114.940 -10.214 3.00 72.73 142.022 114.112 +19.306 3.00 72.72	A100 A100 A160 A160
55	8700 17014 F 8 A 618 8700 17014 01F 8 A 01F	340 413 532,577 -30.040 5.00 42.57 370,071 322,527 -38.048 5.00 43.44	AIGG AIGG	args 1998 as a A 661	161.016 154.001 -19.677 1.00 71.73 161.016 163.010 -20.703 2.00 71.73	A. 00

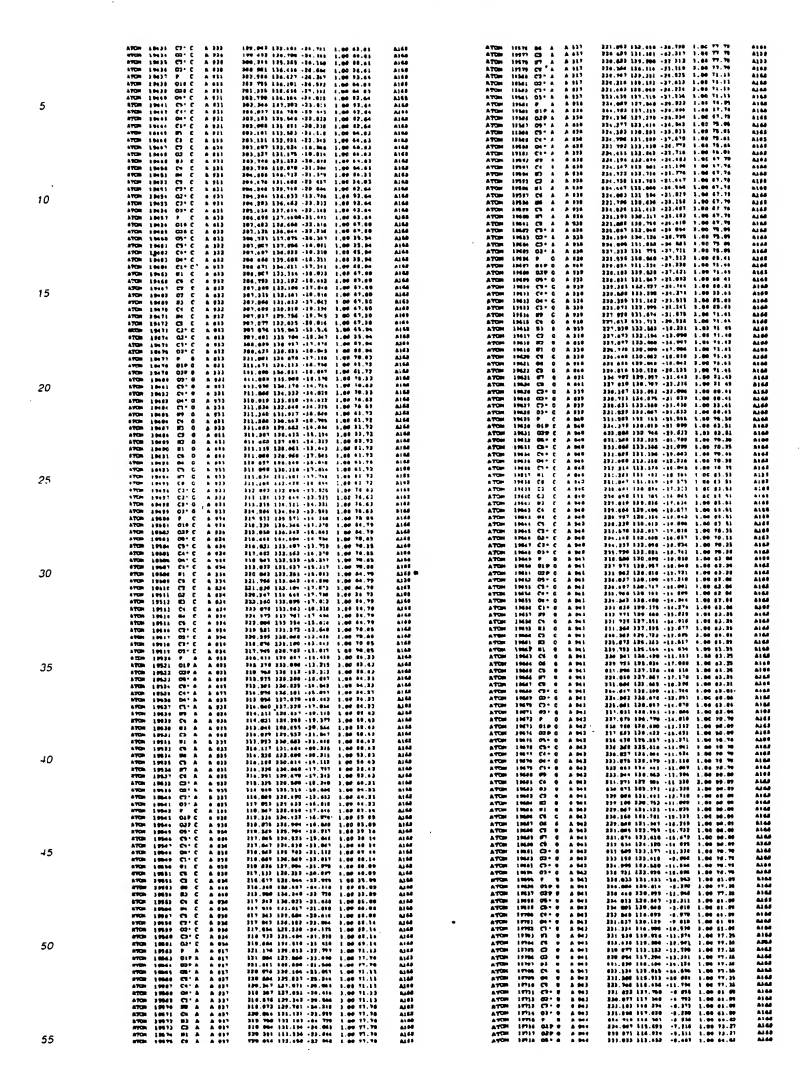


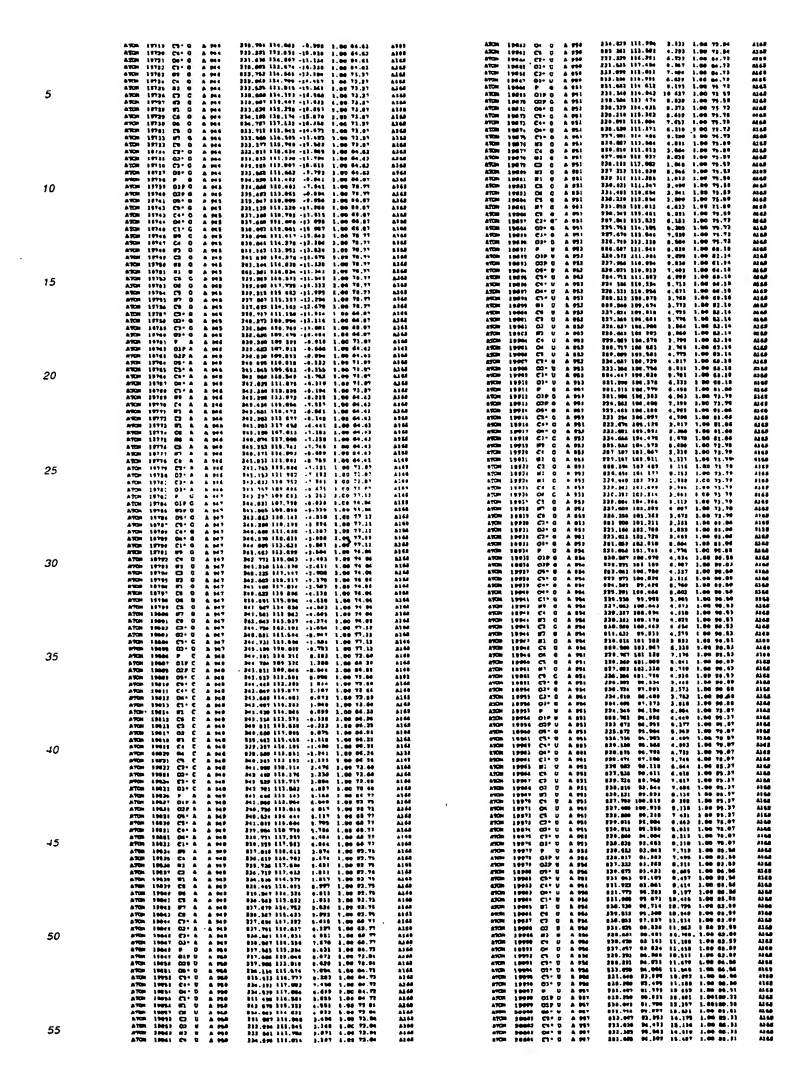


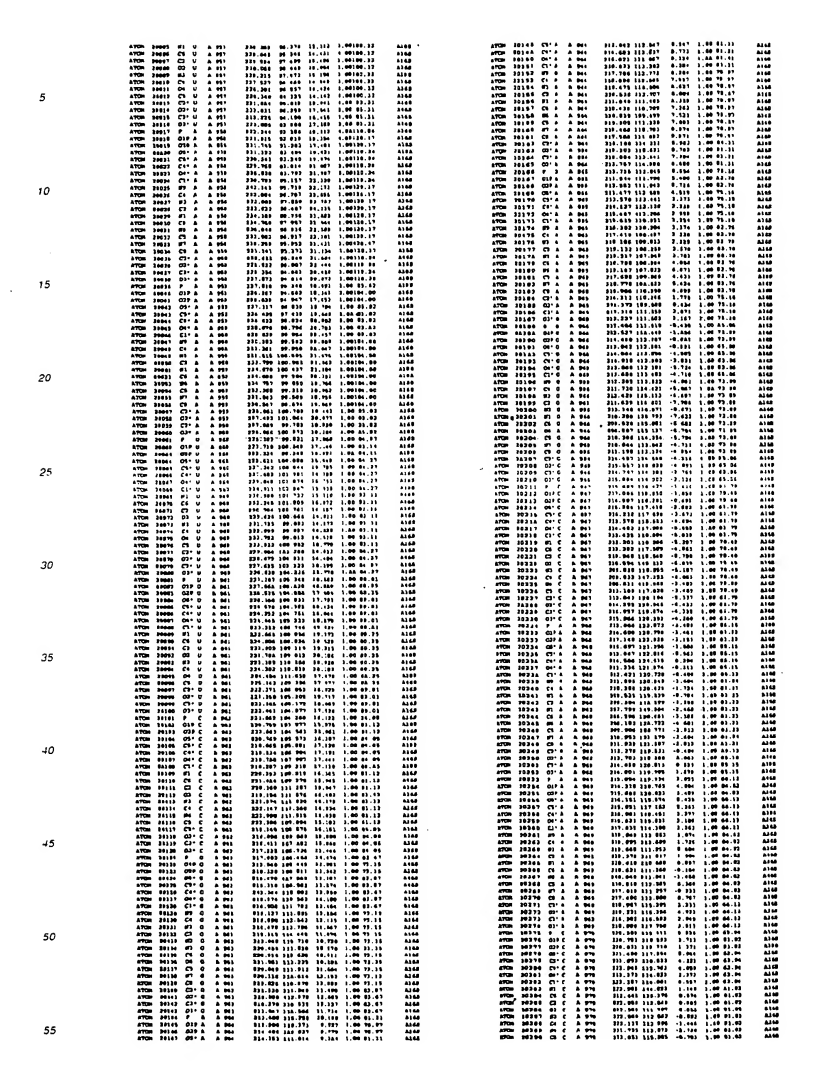


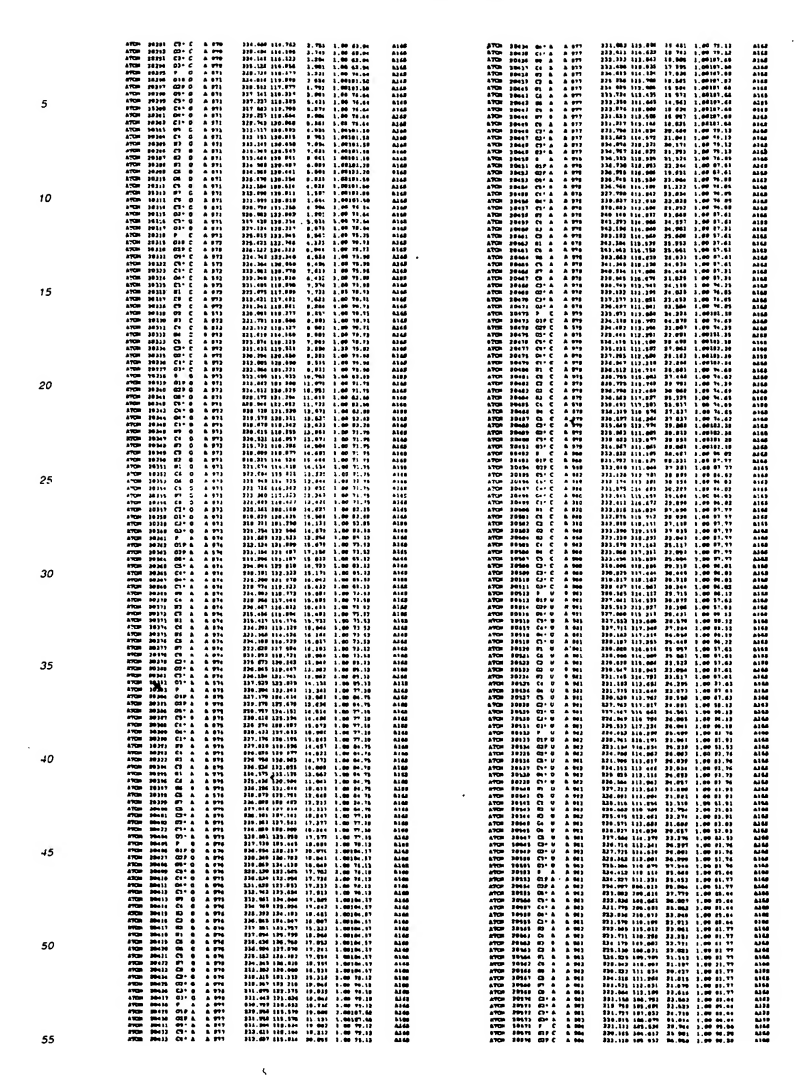
	5	ATOM 16891 CF C A 900 ETGM 16843 C7 C A 904 ATOM 19843 CM C A 904 ATOM 19843 CM C A 904 ATOM 18844 CM C A 904 ATOM 18844 CM C A 904 ATOM 18844 CM C A 904 ATOM 18845 CM C A 904 ATOM 18845 CM C A 904 ATOM 18850 CM C A 908	190.099 90.119 -15.91c 1.00 51.43 104.099 86.791 -10.721 1.00 51.43 104.791 86.791 -10.721 1.00 51.43 104.791 86.791 -10.91 51.40 51.43 104.791 97.700 1.00 51.43 104.791 97.700 1.00 1.40 104.791 97.700 1.00 1.40 104.791 97.700 1.00 51.43 104.791 97.100 1.00 51.43 104.791 97.100 1.00 51.43 104.792 97.100 1.00 51.43 104.792 97.100 1.00 51.43 104.792 97.100 1.00 51.43 104.792 97.100 1.00 1.00 1.00 104.791 97.700 97.700 1.00 10.00 1.00 104.700 97.700 97.700 1.00 1.00 1.00 104.700 97.700 97.700 1.00 1.00 1.00 104.700 97.700 97.700 1.00 1.00 1.00 104.700 97.700 97.700 1.00 1.00 1.00 1.00 104.700 97.700 97.700 1.00 1.00 1.00 1.00 104.700 97.500 97.100 97.500 97.100 97.500 97.100 97.500 97.100 97.500 97.100 97.500	A1MA A1MA A1MA A1MA A1MA A1MA A1MA A1MA	ATCH 1900 C9 U A 911 ATCH 1900 C7 U A 911 ATCH 1901 C7 U B 911	116.642 95.361 -0.037 3.80 72.01 116.642 95.364 -7.230 1.90 72.01 116.619 95.344 -7.230 1.90 72.01 119.07 1	Aids Aids Aids Aids Aids Aids Aids Aids
	10	ATOM 1889: C+ U A 809 ATOM 1989: C+ U A 665 ATOM 1989: B1 U A 665 ATOM 1989: B1 U A 665 ATOM 1989: B1 U A 665 ATOM 1989: C1 U A 909 ATOM 1989: C1 U A 909 ATOM 1989: C2 U A 809 ATOM 1989: C2 U A 609 ATOM 1989: C2 U A 609 ATOM 1989: C3 U A 605 ATOM 1989: C3 U A 605 ATOM 1989: C3 U A 605 ATOM 1999: C3 U A 605	161.161 87.013 -12.62) 1.00 61.31 162.161 68.00 61.31 162.161 65.739 -32.441 1.00 63.21 161.644 65.353 -32.244 1.00 63.21 161.644 65.353 -32.244 1.00 63.21 162.644 65.353 -32.244 1.00 63.60 162.02 62.32 162.01 1.00 63.60 162.02 62.162 -23.162 -62.61 1.00 63.60 162.02 62.162 -23.162 -62.61 1.00 63.60 162.02 62.162 -62.161 1.00 63.60 162.02 62.162 -62.162 1.00 63.60 162.02 62.162 62.162 1.00 63.60 162.02 62.162 1.00 63.60 162.02 62.162 1.00 63.60 162.02 62.162 1.00 63.60 162.02 62.162 1.00 63.60 162.02 62.0	A140 A140 A140 A140 A140 A140 A140 A140	ATCH 19820 03 ° C 9 91 ATCH 19821 P C 9 913 ATCH 19821 P C 9 913 ATCH 19821 00 P C 8 913 ATCH 19821 00 P C 8 613 ATCH 19821 C9 C 8 613 ATCH 19821 C1 ° C 8 613 ATCH 19821 C2 C 8 913 ATCH 19822 C3 C 8 913 ATCH 19822 C3 C 8 913 ATCH 19823 C3 C 8 913	177,090 01,200 -4.284 1.49 77 91 110,477 9.70 110,477 9.70 11.08 79.01 1.08 79.01 1.70 17.01 17.	Alds Alds Alds Alds Alds Alds Alds Alds
	15	ATCH 19811 03* U A 901 ATCH 1992 9 0 A 994 ATCH 1992 9 0 A 994 ATCH 1993 027 A 994 ATCH 1993 027 A 994 ATCH 1993 027 A 994 ATCH 1991 027 0 A 994 ATCH 1991 02 A 994 ATCH 1991 02 A 999 ATCH 1883 03 0 A 999 ATCH 1883 03 0 A 999 ATCH 1883 03 0 A 999 ATCH 1991 02 A 999	190.469 48.231 -99.331 3.46 41.31 181.117 97.318 -20.139 1.00 40.13 139.913 88.638 -28.438 1.00 40.58 182.01 182.638 -28.438 1.00 40.58 182.01 182.638 182.238 182.239 180.64.13 182.239 88.232 -26.646 3.00 64.13 182.239 88.231 -26.646 3.00 64.13 182.239 88.231 -26.646 3.00 64.13 182.239 88.231 -26.646 3.00 64.13 182.239 88.231 -26.646 3.00 64.13 182.239 88.648 -27.231 1.00 64.13 182.239 88.648 -27.231 1.00 64.13 182.239 88.648 -27.231 1.00 64.13 182.239 88.648 -27.231 1.00 64.13 182.239 88.648 -27.231 1.00 64.13 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34 182.239 88.648 -27.231 1.00 68.34	A140 A140 A100 A100 A160 A160 A160 A160 A160 A16	ATOM 1894 CP C A 913 ATOM 1895 W4 C A 913 ATOM 1895 W4 C A 913 ATOM 1895 W4 C A 913 ATOM 18917 CP C A 913 ATOM 1993 CD C A 913 ATOM 1994 CD C A 913 ATOM 1994 CD C A 913 ATOM 1994 CD C A 913 ATOM 1894 CP A A 913	171,071 92 073 -0.041 1.00 19.07 170.097 91.70 3.60 18 67 172.998 91.094 -0.061 1.68 89.07 172.998 91.094 -0.061 1.68 89.07 172.998 91.094 -0.061 1.68 89.07 172.310 1.00 172.01 1.00 172.01 1.00 172.01 172.	A168 A168 A168 A168 A168 A168 A168 A168
,	20	ATUM 19964 BJ Q A 986 ATUM 19965 B1 Q A 986 ATUM 19965 B1 Q A 986 ATUM 19967 Q Q A 986 ATUM 19967 Q Q A 986 ATUM 18997 Q Q A 986 ATUM 18997 Q Q A 986 ATUM 18997 Q Q A 986 ATUM 18919 C D A 986 ATUM 18911 C D A 986 ATUM 18911 C D A 866 ATUM 18912 C D A 866 ATUM 18912 C D A 866 ATUM 18913 C D A 966 ATUM 18913 C D A 966 ATUM 18914 Q D A 966 ATUM 18915 P P A 887 ATUM 18916 Q D A A 967	195. 584 0-,147 -37 944 1.40 03.34 195.199 08 099 -27178 1.40 03.34 186.417 07.117 -27.541 1.40 03.34 186.417 07.117 -27.541 1.40 08.34 187.419 -27.117 -27.541 1.40 08.34 187.419 -27.117 -27.101 1.79 03.34 187.419 -27.119 -27.101 1.79 03.34 187.419 -27.119 -27.101 1.79 03.34 186.430 08.00 07.00 07.100 08.74 186.430 07.00 07.100 08.15 186.430 07.00 07.100 08.15 186.430 07.00 07.00 07.100 08.15 187.407 07.00 07.00 07.00 08.15 187.407 07.00 07.00 08.15 187.407 07	A146 A146 A140 A140 A140 A140 A140 A140 A140 A140	ATOM 19847 CM* A 913 ATOM 19849 C1* A 913 ATOM 19849 C1* A 613 ATOM 19840 C1* A 613 ATOM 19841 C1* A 613 ATOM 19841 C1* A 613 ATOM 19841 C1* A 613 ATOM 19852 C2* A 913 ATOM 19844 C4* A 913 ATOM 19844 C4* A 913 ATOM 19844 C4* A 913 ATOM 19846 C5* A 9 913 ATOM 19864 C4* A 913 ATOM 19864 C4* A 613 ATOM 19864 C5* A 613	175,081 07.791 08.404 1.00 08.43 170,337 08.23 170,337 08.23 48.43 1.00 08.43 172,329 17.237 66.004 1.00 08.44 172,170 07.207 66.004 1.00 08.44 172,170 08.23 67.207 10.00 18.00 08.44 170,007 18 040 08.23 1.00 08.40 170,007 18 040 08.47 10.00 08.40 180,002 08.40 180,00	A148 A148 A168 A168 A168 A168 A168 A168 A168 A16
	25	ATOM : 18918 TOS* 0 A : 007 ATOM : 19919 C1* A A 907 ATOM : 19910 C1* A A 907 ATOM : 18911 O4* A A 907 ATOM : 18910 C2 A A 907 ATOM : 18910 C3 A A 907 ATOM : 18924 C3 A A 907 ATOM : 18924 C3 A A 907 ATOM : 18927 B1 A B 907 ATOM : 18927 B1 A B 907 ATOM : 18929 D8 A A 907	**Tide #000 (**91:237-237.18***300 64.80 145.013 97.111-91.702 1.000 66.00 144.332 85.799 -31.512 1.00 86.99 144.373 94.916 -32.599 3.100 88.93 146.213 93.918 -31.299 3.100 88.83 146.210 93.718 -71.90 2 00 3.03 147.000 97.213 95. 2 05.3.42 148.210 81.374 27.72** 1.00 3.43 149.318 81.374 27.72** 1.00 31.43 149.318 88.346 -20.594 3.00 31.49 149.326 98.347 -21.318 1.00 33.47 159.336 98.347 -21.318 1.00 33.47 159.336 98.347 -21.318 1.00 33.47	A168 A168 A168 A169 A169 A169 A168 A168 A188 A188 A188 A180 A180 A180 A180	ATOM 1861 'C3 * \$ A 613 ATOM 1842 O3 * A 6 613 ATOM 1842 O3 * A 6 614 ATOM 1844 O3 * A 6 614 ATOM 1844 O3 * A 6 6 4 ATOM 1844 O3 * A 6 6 ATOM 1846 O3 * A 6 6 ATOM 1847 O3 * A 6 6 A 6 O3 * A 6 O3	-174,297-90:280 -4.861 1.40-61.42* 179,963 100-495 -2.42 1 00 00.02 179,799 181.775 -4.232 1.00 72.02 179,100 183.495 -4.232 1.00 72.02 179,100 182-183 -4.657 1.0010.1.98 176,512 172.201 -4.657 1.0010.1.98 176,52 172.202 -4.657 1.0010.1.98 176,52 172.202 -4.657 1.00 51 57 176,132 172.102 -7.107 1.00 51 57 177,132 172.100 100 -7.101 1.00 51 57 177,132 170.100 -7.101 1.00 61.59 173,700 180.634 -9.647 3.06 62.59 173,700 180.634 -16.649 3.08 62.59 173,700 180.634 -16.649 3.08 62.59	MAIGE A1GE A1GE A1GE A1GE A1GE A1GE A1GE A1
	30	ATOM 1991] 97 A A 987 ATOM 18922 CP A A 987 ATOM 18912 CP A A 987 ATOM 18914 C27 A A 987 ATOM 19914 C27 A A 987 ATOM 19914 C27 A A 987 ATOM 19919 C7 A A 987 ATOM 19919 C7 A A 987 ATOM 19919 C7 A A 989 ATOM 18919 C7 A A 889 ATOM 18919 C7 A A 889 ATOM 18910 C7 A A 889 ATOM 18910 C7 A A 889 ATOM 18914 C7 A A 889	100, 2721 07,799 -27,291 1,00 57,49 1,10 171,40 97,10 1,10 1,10 1,10 1,10 1,10 1,10 1,10	A148 A148 A148 A148 A148 A148 A148 A148	ATOM 18914 CJ 0 A 914 ATOM 18978 U1 A 234 ATOM 18978 U1 A 234 ATOM 18974 Cd A A 244 ATOM 18971 D6 A A 244 ATOM 18971 D6 A A 214 ATOM 18970 CJ A A 214 ATOM 18980 CJ A A 216 ATOM 18985 D A 218 A	173,922 09.022 -12.027 1.09 52.95 170.552 900.001 -20.23 3.00 62.55 170.669 181.270 -11.022 9.00 61.65 170.669 181.270 -11.022 9.00 61.65 171.660 181.200 -10.015 20.00 61.65 171.773 181.032 -2.00 61.65 171.773 181.032 -2.00 61.65 171.773 181.032 -10.015 20.00 61.65 171.773 181.032 -0.00 61.65 171.773 181.032 -0.00 61.65 171.055 181.032 -0.00 61.65 171.050 181.050 -0.00 61.65 170.652 181.050 -0.00 61.05 170.652 181.050 -0.00 61.05 170.652 181.050 -0.00 61.05 170.652 181.050 -0.00 61.05 170.652 181.050 -0.00 61.05 170.652 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.655 181.050 -0.00 61.05 170.050 181.050 -0.00 61.050 170.050 181	ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO
	<i>3</i> 5	ATOM 18916 899 A 6 000 ATOM 18946 CC A 6 000 ATOM 18916 CC A 6 000 ATOM 18912 CC A 6 000 ATOM 18912 CC A 7 000 ATOM 18912 CC A 7 000 ATOM 18912 CC A 7 000 ATOM 18914 ATOM 18914 CC A 7 000 ATOM 18914 ATOM 18914 ATOM 18914	197.602 02.219 -17.400 1 00 79.25 146.000 01.010 -17.404 1.00 79.25 146.000 01.010 -17.404 1.00 79.25 140.029 00.000 -17.101 1.00 79.25 170.649 00.001 -17.415 1.00 79.25 170.645 01.001 01.701 -19.429 1.00 79.25 171.041 01.701 01.701 01.701 01.00 170.25 1.00 79.25 171.070 82.622 -19.001 1.00 79.25 170.00 82.622 -19.001 1.00 79.25 149.997 82.642 -18.201 1.00 79.25 149.997 82.642 -18.201 1.00 79.25 140.020 01.001 -10.001 1.00 79.25 140.020 01.001 -10.001 1.00 79.25 140.020 01.001 -10.001 1.00 79.25 140.020 01.001 -10.001 1.00 79.25 140.020 01.000 -10.001 1.001	A146 A146 A146 A146 A146 A160 A160 A160 A160 A160 A160 A160	ATOM 18000 OS A A 913 ATOM 18000 CS A A 913 ATOM 18000 CS A A 913 ATOM 18000 CS A 8 18 ATOM 18001 OS A 8 18 ATOM 1800 OS A	177.465 181.081 -122.264 1.46 49.41 177.705 190.465 -12.362 1.48 49.41 177.705 190.465 -12.362 1.48 49.41 176.383 180 415 -12.081 1.49 44.41 176.383 180 415 -12.081 1.49 44.41 176.383 180.485 -12.362 1.49 19.41 172.364 11.48 11.	A140 A140 A140 A140 A140 A140 A140 A140
	40	ATOM 18916 01" A 9 906 ATOM 18916 P 0 A 906 ATOM 18916 P 0 A 906 ATOM 18916 071P A 909 ATOM 18916 071P A 909 ATOM 18916 071° A 906 ATOM 18916 071° A 906 ATOM 18916 071° A 906 ATOM 18916 071° A 909 ATOM 18916 071° A 909 ATOM 18916 071° A 909 ATOM 18916 072° A 909 ATOM 18918 1718 18918 072° A 909 ATOM 18918 18918 072° A 909 ATOM 18918 18918 073° A 909	141.273 57.636 -11.034 1.00 71.53 140.657 57.63 140.657 57.644 1.1764 1.00 77.17 145.105 57.644 1.1764 1.00 77.17 145.105 57.644 1.1765 1.00 01.64 144.045 0.0.404 1.1765 1.00 01.64 147.103 37.600 -17.77 1.00 71.77 140.510 0.1.307 -11.004 1.00 77.17 140.510 0.0.904 -11.221 1.00 77.17 140.510 0.0.904 -11.221 1.00 77.17 140.510 0.0.904 -11.221 1.00 77.17 170.549 0.0.904 -11.221 1.00 77.17 170.549 0.1.97 1.79 1.001 1.00 4.100 171.045 1.100 171.045 1.100 0.176 1.176 1.170 1.	A148 A148 A140 A140 A140 A140 A140 A160 A160 A160 A160 A160 A160 A160 A16	ATUM 11103 CW 2 A 0 015 ATUM 11103 CW 2 A 0 015 ATUM 11104 02-A A 016 ATUM 11105 C3-A A 016 ATUM 11105 C3-A A 016 ATUM 11105 C3-A A 016 ATUM 11106 02-A 0 016 ATUM 11106 02-A 0 016 ATUM 11106 02-A 0 0 0 016 ATUM 11106 02-A 0 0 0 0 016 ATUM 11106 02-A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17)_070 192_26 -12_2793 1.06 75_25 175_280 191_26_11_763 1.00 54_41 176_280 191_26_11_76_3 1.00 54_41 176_280_191_26_11_76_3 1.00 54_41 176_286_191_26_11_10_28_3 1.00 64_41 177_686_191_26_11_10_28_3 1.00 64_41 177_586_191_28_10_10_10_10_10_10_10_10_10_10_10_10_10_	A140 A140 A140 A140 A140 A140 A140 A140
	45	ATOM 16972 CT & A 809 ATOM 16973 MR A 809 ATOM 18973 MR A 809 ATOM 18974 CT A 808 ATOM 18979 CT A 809 ATOM 18979 CT A 809 ATOM 18070 CT A 809 ATOM 18070 CT CT CT A 809 ATOM 18070 CT	371,284 03.011 -18.314 1 00 01.08 17.092 04.131 171.092 04.131 1.951 1.00 01.08 171.1503 04.131 1.951 1.00 01.08 171.1503 04.131 1.953 1.00 01.08 170 170 07.1503 04.108 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.08 1.00 01.18 1.00 01	A148 A148 A148 A148 A148 A148 A148 A148	ATOM 1911 00 0 A 916 ATOM 1910 00 0 A 916 ATOM 1911 07 0 A 916 ATOM 1911 00 0 A 916 ATOM 1911 00 0 A 916 ATOM 1912 00 0 A 916 ATOM 1913 00 0 A 916 ATOM 1913 00 0 A 919 ATOM 1913 07 0 A 919 ATOM 1913 07 0 A 919 ATOM 1913 07 0 A 916	173.010 104.100 +10.310 1.00 64.78 173.010 179.201 1.002 1.00 86.79 173.176 177.201 17.002 1.00 68.79 173.176 177.201 179.201	A160 A160 A160 A160 A160 A160 A160 A160
	50	#TGH 1999 GT C A 516 ATGH 1994 CT C A 596 ATGH 1995 GT C A 596 ATGH 1995 GT C A 596 ATGH 1995 GT C A 516 ATGH 1999 GT C C C A 516 ATGH 1999 GT C C C A 516 ATGH 1999 CT C C C A 516 ATGH 1999 CT C C C C C C C C C C C C C C C C C	171.767 63.173 -6.564 3.00 64.16 177.000 61.774 -7.150 1.00 64.16 177.002 83.001 -10.600 3.00 64.16 177.004 62.163 -11.007 3.00 64.16 177.005 64.163 -11.007 3.00 64.16 177.005 64.173 -11.007 3.00 77.00 177.015 64.173 -11.007 3.00 77.00 177.016 64.173 -11.007 3.00 77.00 177.016 64.164 -11.007 3.00 77.00 177.016 64.164 -13.007 3.00 79.30 170.017 64.07 -13.007 3.00 79.30 180.104 64.61 -12.007 3.00 79.30 180.104 64.67 -12.007 3.00 79.30 180.103 64.704 -11.007 3.00 70.30	A140 A140 A140 A140 A140 A140 A140 A140	ATTON 19120 C3 * 0 A 916 ATTON 19120 G3 * 0 A 914 ATTON 19120 G3 * 0 A 914 ATTON 19121 G3 * 0 A 917 ATTON 19121 G3 * 0 A 917 ATTON 19121 G3 * 0 A 917 ATTON 19131 G4 * 0 A 917 ATTON 19134 G4 * 0 A 917 ATTON 19134 G4 * 0 A 917 ATTON 19135 G4 * 0 A 917 ATTON 19135 G4 * 0 A 917 ATTON 19136 G4 * 0 A 917 ATTON 19138 G4 * 0 617 ATTON 19138 G5 * 0 A 917 ATTON 19148 G5 * 0 A 917 ATTON 19148 G5 * 0 A 917	379.187 186 231 +17.006 1.00 96.20 170.001 160.500 1.00 96.20 170.201 160.500 160.500 1.00 66.20 170.201 170.001 177.006 187.0	8068 A148 A140 A140 A140 A140 A140 A140 A140 A140
	55	ATUM 19799 C3° C A 910 ATUM 19999 C3° C A 910 ATUM 19041 F W A 911 ATUM 19041 F W A 911 ATUM 19041 G3P W A 911	375,560 02,273 -9,766 8.00 64.30 172,612 02,134 -5,621 1,60 64.10 174,180 02,003 -7,444 1.00 64.16 179,190 04,041 -6,263 1,00 72.81 714,751 03,564 -6,687 1,00 72,57 272,404 04,217 -6,161 1,00 72,92	A1 68 A1 68 A1 68 A1 69 A1 68	ATOM 19141 C7 0 A 917 "ATOM 19143 U7 0 A 917 "ATOM 19143 U7 0 A 917 "ATOM 19144 C8 0 A 917 "ATOM 19144 C8 0 A 917 "ATOM 19144 C8 0 A 917 "ATOM 19144 C9 0 A 917	171,000 111.001 -10.272 1.00 59.26 170.007 114.001 -105.100 11.00 59.26 171.007 114.079 -141.177 1.00 30.28 171.007 110.00 30.20 171.007 110.00 30.20 171.007 110.00 30.26 171.00 312.00	A140 A145 A145 A145 A145

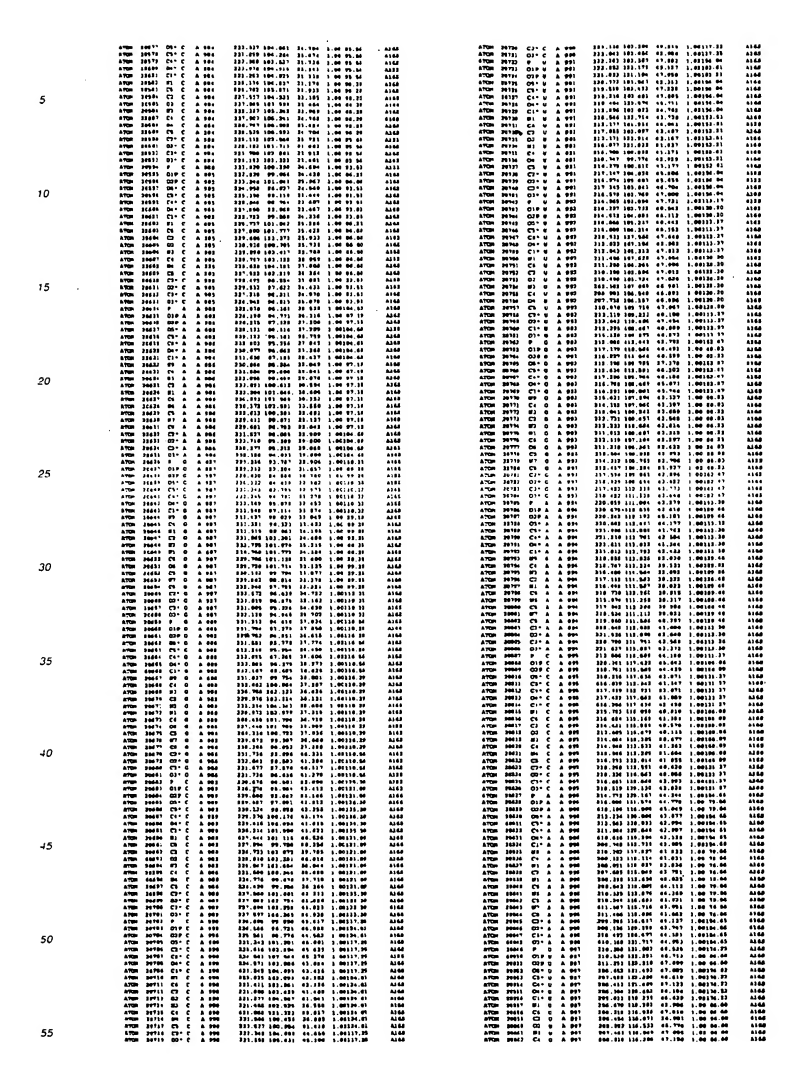


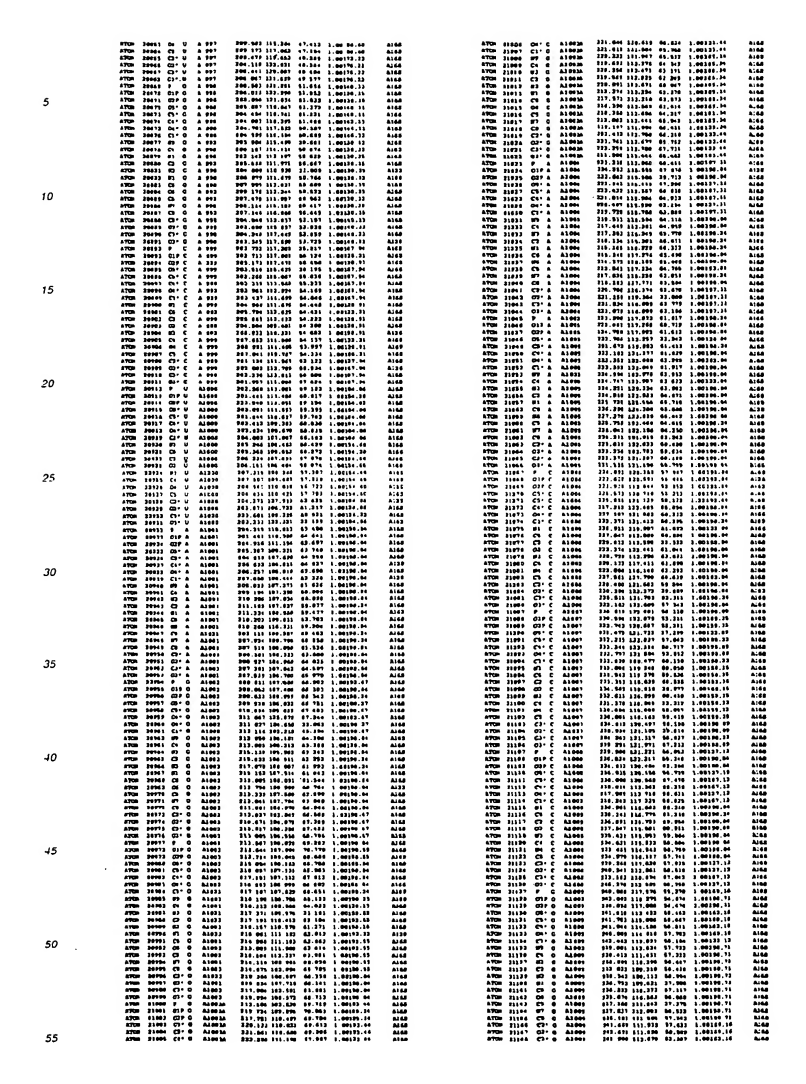




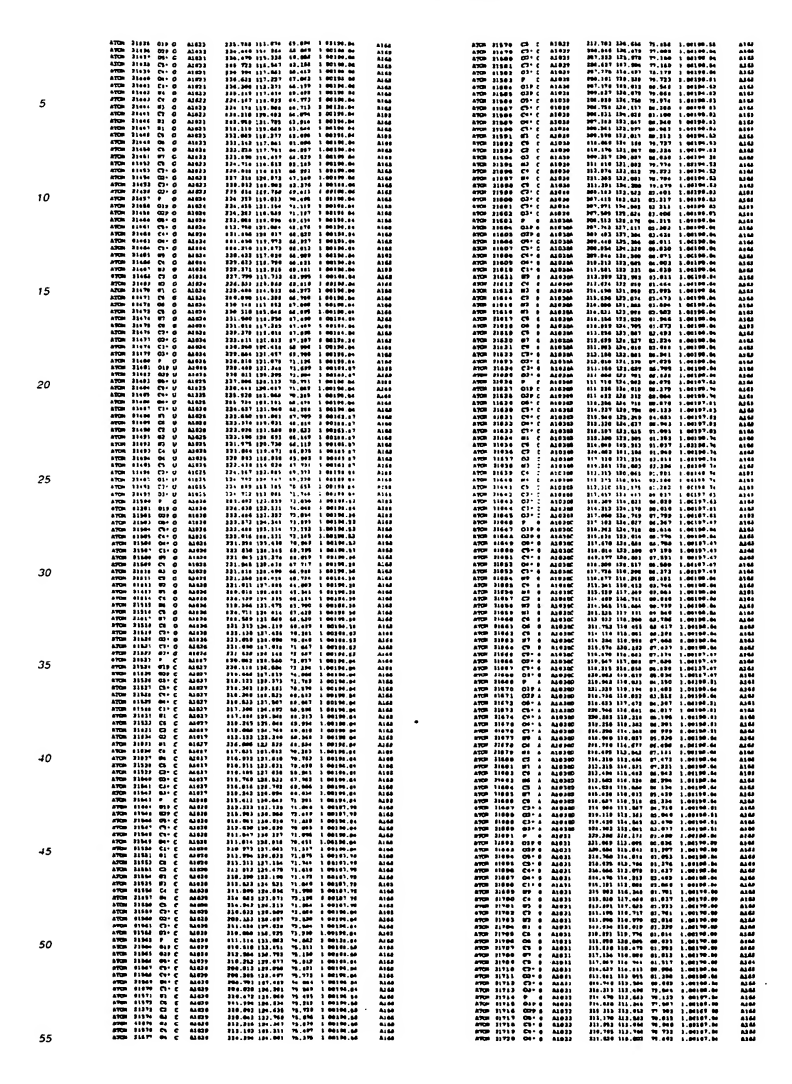




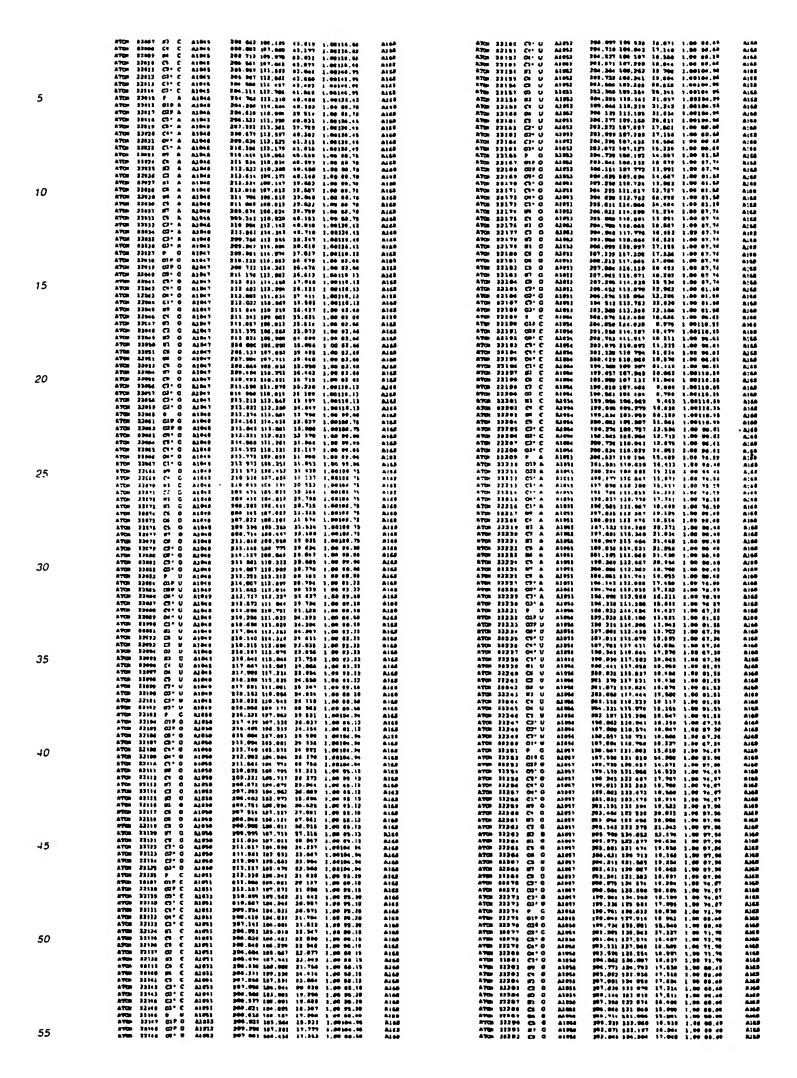


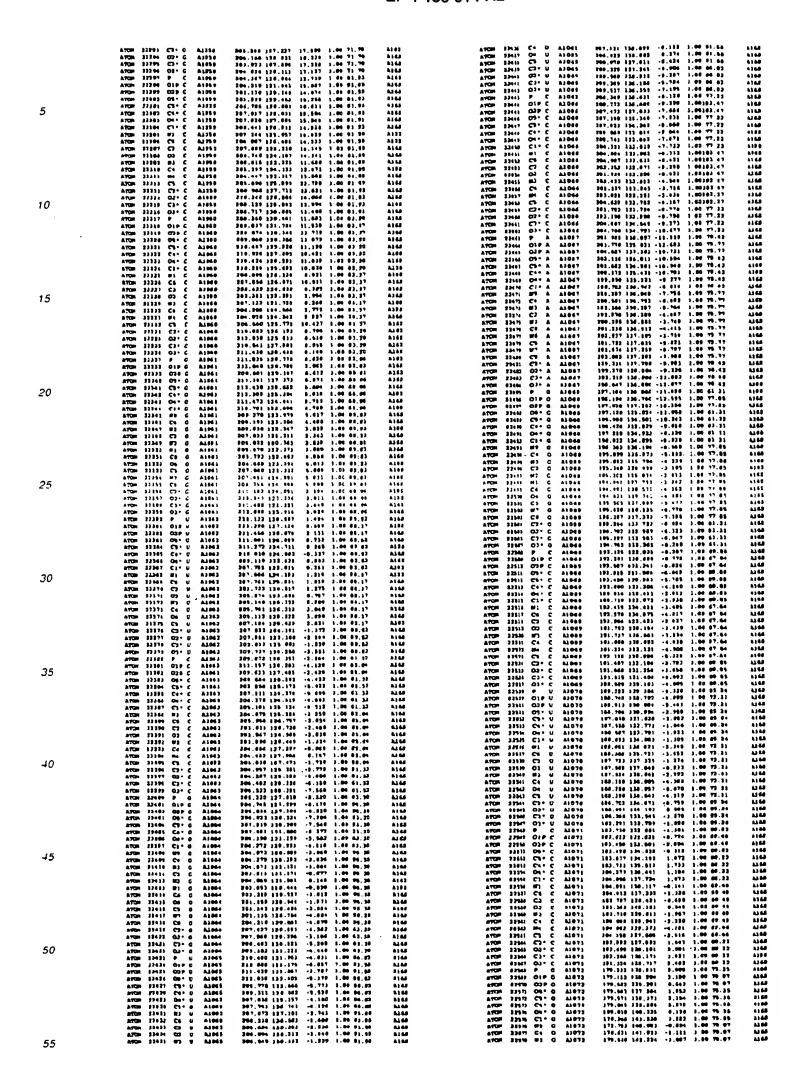


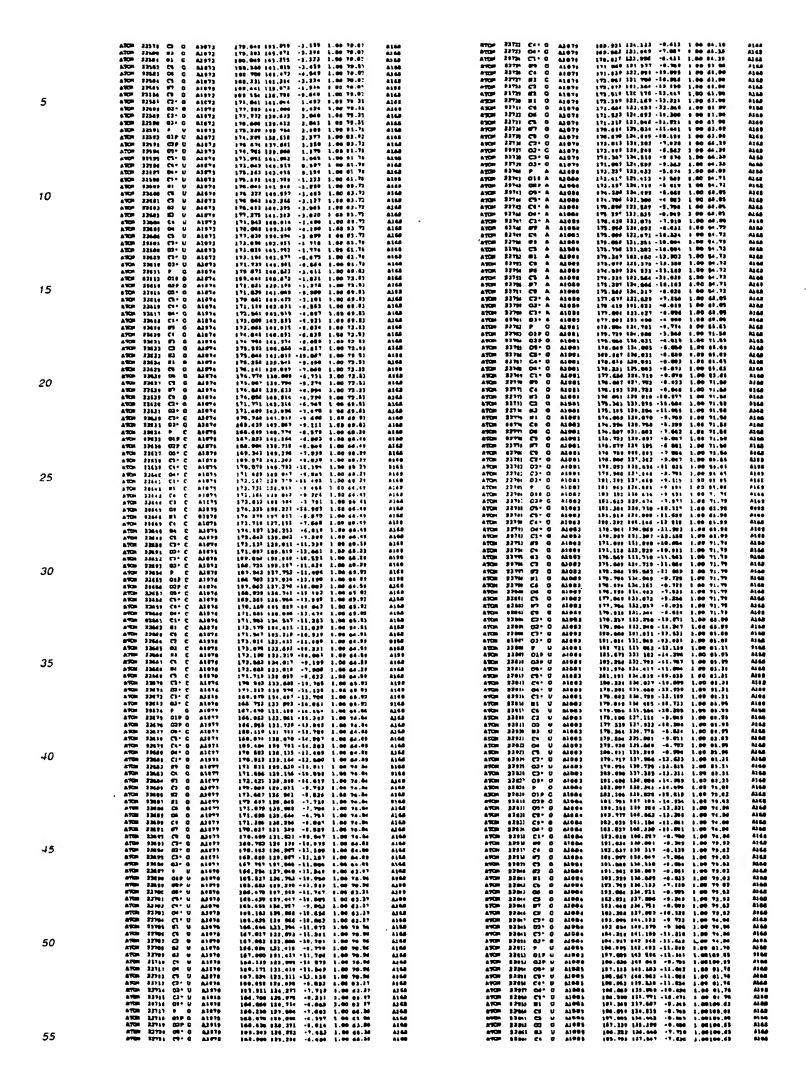
5	ATGS 21160 02* 0 AJB00 ATGS 21150 P 0 AJB00 ATGS 21151 07* 0 AJB10 ATGS 21150 C** 0 AJB10 ATGS 21160 C** 0 AJB10	241.328 323.318 66.821 1.00366.16 241.570 312.370 64.723 1.00352.03 241.012 311.470 64.723 1.00352.03 241.012 311.470 64.723 1.00362.23 241.02 310.4706 62.233 1.00322.03 241.02 30.0036 62.233 1.00322.03 241.02 30.0036 62.233 1.00322.03 241.02 30.0037 60.032 1.00351.00 241.02 30.0037 60.032 1.00351.03 241.02 30.0037 60.032 1.00351.03 241.02 30.0037 60.032 1.00352.03 241.02 30.0037 60.032 1.00352.03 241.02 30.0037 60.003 60.003 60.0037	Ales Ales Ales Ales Ales Ales Ales Ales	ATGS \$1398 CC \$ A3824 ATGS \$1399 CC \$ A3824 ATGS \$1394 CC \$ A3829 ATGS \$1394 CC \$ A3829 ATGS \$1394 CC \$ A3821 ATGS \$1394 CC \$ A3821 ATGS \$1395 CC \$ A3821 ATGS \$1395 CC \$ A3821 ATGS \$1395 CC \$ A3821 ATGS \$1396 CC \$ A3821 ATGS \$13100 CC \$ A3821 ATGS \$131	187.628 394.626 93.183 3.00 90.6; 331.63 182.836 41.723 1.00 90.5; 331.66 182.841 42.723 1.00 90.6; 321.66 182.841 42.910 1.00 90.6; 322.021 802.020 47.022 1.00 99.6; 327.021 802.020 41.022 1.00 99.6; 327.020 123 120 41.013 1.00 90.6; 321.709 184.237 97.766 3.00 90.6; 321.709 184.237 97.766 3.00 90.6; 321.039 194.237 97.30	Ales Ales Ales Ales Ales Ales Ales Ales
10 '	ATCH 21102 87 C A1810 ATCH 21103 HC A1910 ATCH 21104 C5 C A4910 ATCH 21104 C5 C A4910 ATCH 21105 C7 O A4910 ATCH 21105 C7 O A4910 ATCH 21107 C7 O A4910 ATCH 21170 C7 O A4911	831.144 103.739 87.023 1.00149 23 316 046 1957.375 8.071 1.00160.23 236.084 106.309 83.001 1.00160.23 236.022 107.45 64.271 1.00160.23 236.022 107.45 64.271 1.00160.23 236.022 107.45 64.271 1.00160.23 236.022 107.65 65.03 1.00160.23 231 909.200.100 66.03 1.00160.23 241.009 106.700 84.096 1.00352.65 241.648 105.799 91.701 1.00352.65 241.648 105.799 91.701 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 1.00152.05 141.170 107.007 95.076 95.076 1.00152.05 141.170 107.170 95.076	A100 A100 A100 A100 A100 A100 A100 A100	ATO 31306 01 A1217 ATO 31306 010 A1217 ATO 31306 010 A1217 ATO 31106 010 A1217 ATO 31106 000 A1217 ATO 31310 010 A1217	293.287 187.817 44.823 3.00121.16 231.232 131.819 41.404 1.80 97.24 231.732 110.807 43.400 1.90 97.27 231.732 110.807 43.400 1.90 97.27 231.732 110.807 43.400 1.90 97.27 232.206 100.737 44.516 1.00772 37 232.406 100.737 44.516 1.00772 37 232.477 104.516 43.27 7.00122.23 232.477 104.516 43.287 7.00122.23 232.478 104.516 43.287 7.00122.23 232.400 104.716 43.287 7.00 77.27 232.400 108.723 44.207 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27 232.400 108.723 45.700 7.00 77.27	A100 A100 A100 A100 A100 A100 A100 A100
15	ATCH 21176 07*0 41011 ATCH 21177 07*0 41011 ATCH 21177 07*0 41011 ATCH 21170 07*C 41011 ATCH 21170 07*C 41011 ATCH 21100 07*0 41011	243.490 204.301 b4.304 1.00140.05 241.407 303.130 31.301 1.00144.05 241.407 303.130 33 31 1.100144.05 241.407 102.000 3 32 31 1.00144.05 241.407 102.000 3 32 31 1.00146.05 241.407 102.000 3 4.001 1.00140.05 241.407 102.000 4.001 1.00110.101 247.407 102.000 4.107 1.00110.10 247.707 101.402 41.207 1.00110.10 247.400 102.000 41.207 1.00110.12 247.400 102.000 41.207 1.00110.12 247.400 102.000 41.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12 247.400 102.000 42.207 1.00110.12	ALGG ALGG ALGG ALGG ALGG ALGG ALGG ALGG	ATM 11110 CV 0 AJ011 ATM 11320 CV 0 AJ011 ATM 11320 CV 0 AJ011 ATM 11320 PC 0 AJ011 ATM 11320	294.484 100.017 07.193 3 00 91.36 293 779 102 97.30 293 731 105.200 06.000 3.00 97.34 293 105 105.200 06.000 3.00 97.34 293.000 106.007 06.200 1.00 07.34 293.061 106.100 07.106 1.00 07.11 294.131 106.200 07.106 3.00127 39 294.131 106.100 07.106 3.00127 39 294.131 107.106 07.106 3.00127.39 294.131 107.106 07.107 3.0072.39 297.135 105.200 07.000 3.0023.39 297.135 105.200 07.000 3.0023.39 297.136 105.200 07.000 3.0023.39 297.137 106.160 07.000 3.0003.30 297.138 105.200 07.000 3.0003.30 297.139 106.160 07.000 3.0003.30 297.139 106.160 07.000 3.0003.30	ALLS ALLS ALLS ALLS ALLS ALLS ALLS ALLS
20	ATCH 21196 07 0 A1013 ATCH 21191 C9 0 A1013 BTCH 21193 C2* 0 A1013 ATCH 21193 C2* 0 A1013 ATCH 21194 C2* 0 A1013 ATCH 21196 C3* 0 A1013 ATCH 21291 C3* 0 01013	231,144 [96] 111	ADD	ATON 91131 CV-C A1611 ATON 91131 CV-C A3011 ATON 911310 CV-C A3011 ATON 91130 CV-C A3011	221.104 621.761 47.404 1.00123 69 221.623 921.001 47.977 1.00193.64 221.731 921 500 47.010 1.00193.64 221.731 921 500 47.010 1.00163.64 221.307 304.001 47.991 1.00 61.79 221.307 304.001 47.010 3.00 27.78 221.309 101.510 90.347 1.00 27.79 221 131 304.001 90.347 1.00 27.79 221 131 304.001 90.372 1.00 67.79 221 1740 100.510 47.971 1.00 67.79 221 1740 100.510 47.971 1.00 67.70 221 1740 100.510 47.971 1.00 67.70 221 1740 100.510 47.971 1.00 67.70 221 1740 100.510 47.971 1.00 67.70 221.701 100.510 47.971 1.00 67.70 221.701 100.510 47.971 1.00 67.70 221.701 100.510 47.971 1.00 67.70 221.701 100.510 47.971 1.00 67.70	A140 A190 A100 A140 A140 A140 A140 A140 A140 A14
25	ATTON 23904 01 U 01932 ATTON 23906 CE U ALD92 ATTON 24106 CZ U ALD92 ATTON 24106 CZ U ALD92 ATTON 25000 00 U ALD93 ATTON 25100 00 U ALD92 ATTON 25101 CZ U ALD92 ATTON 25101 CZ U ALD93	\$33.432 \$40 \$40 \$40,457 \$1.00 \$40,600 \$33.486 \$47 \$311 \$47.177 \$1.00 \$40.600 \$33.486 \$47 \$1.00 \$40.600 \$33.486 \$47 \$1.00 \$40.600 \$33.486 \$47 \$1.00 \$40.600 \$34.6000 \$40.600 \$4	Ald	ATES 21347 03" C ASES ATES 21348 03" C ASES ATES 21340 010 C ASES ATES 21352 C+* C ASES ATES 21352 C+* C ASES ATES 21354 C+* C ASES	991,703 161.643 92.034 1.00141.63 997,702 180.1846 93.497 3.00162.33 299,310 102,700 04.040 1.00116.07 201,702 192,700 04.217 1.00116.07 201,702 182,703 04.217 1.00116.07 310,903 180,370 04.000 1.0013.33 130,603 180,370 04.000 1.0013 31 131,603 180,135 07 100 1 00127 11 131,101 100,515 07 100 100 107 11 131,710 100,515 07 100 100 107 11 131,710 100,515 07 100 100 100 11 132,710 100,515 07 100 100 100 11 132,710 102,311 04.001 1.00116.07 231,407 102,1615 04.001 1.00116.07 231,407 102,1615 04.001 1.00116.07 231,409 102,1615 04.001 1.00116.07 231,400 102,1615 04.001 1.00116.07	A146 A146 A146 A146 A146 A126 A126 A146 A146 A146 A146 A146 A146 A146
30	ATUM 31216 09F 0 A1617 ATUM 3210 09F 0 A1617 ATUM 21170 CS 0 A1617 ATUM 21131 CS 0 A1611 ATUM 31131 CS 0 A1611 ATUM 31132 CS 0 A1611 ATUM 31116 0F 0 A1611 ATUM 31116 0F 0 A1611 ATUM 31116 0F 0 A1611 ATUM 31116 OF 0 A1611 ATUM 31118 OF 0 A1611 ATUM 31136 OF 0 A1611	247.005 100.100 07.111 1.00110.64 241.023 99.030 48.012 1.0017.00 246.739 99.030 48.012 1.0017.01 246.739 99.030 48.012 1.0017.01 239.042 100.080 48.013 1.0017.01 234.730 201.000 48.014 1.0017.01 234.730 201.000 48.014 1.0017.01 234.077 104 233 48.014 1.0017.01 237.740 236.034 49.144 1.0017.01 237.440 246.044 49.144 1.0017.04 239.450 100 744 49.700 1.0017.04 239.450 100 744 49.700 1.0017.04 239.450 106.350 40 00 1 1 00175.04	Alde Alda Alda Alda Alda Aldo Aldo Aldo Aldo Aldo Aldo Aldo Aldo	ATTS - \$110-1 Cc C A1915 ATTS - \$111-0 Cc C A1915 ATTS - \$111-0 Cc C A1915 ATTS - \$111-0 Cc C C A1915 ATTS - \$121-1 Cc C C C A1915 ATTS - \$121-1 Cc C C C C C C C C C C C C C C C C C C	231.001 100.1100 01.000 1 00310 07 2)1 749 300 071 03.309 1.00310.67 831.700 100.013 33.004 1.00310.07 831.700 100.013 33.004 1.00310.07 831.701 301.000 1.001 1.00110.31 231.701 301.017 04.000 1.00313.21 231.701 301.07 04.000 1.00313.31 231.701 301.07 04.000 1.00310.33 231.701 301.001 04.000 1.00310.33 231.701 301.001 04.000 1.00310.33 231.701 301.001 04.000 1.00310.33 231.701 301.001 04.000 1.00310.33 231.701 301.001 04.000 1.00310.30 231.701 301.001 04.001 1.00310.30 231.701 301.001 04.001 1.00310.30	Ales Ales Ales Ales Ales Ales Ales Ales
35	ATTON 21191 OA O A1911 ATTON 21111 PT O A1011 ATTON 21111 PT O A1011 ATTON 21111 PT O A1011 ATTON 21111 C7 O A1011 ATTON 21110 P A A1014 ATTON 21100 DP A A1014 ATTON 21100 DP A A1014 ATTON 21100 DP A A1014 ATTON 21100 C7 O A A1011 ATTON 21100 C7 O A A1011 ATTON 21100 C7 O A A1011 ATTON 21100 C7 O A A1010 ATTON 21100 C7 O A A1010 ATTON 21100 C7 O A A1010	\$40,274 197,514 41,2.0 1,00113,64 224,617 104,100 41,001 11,64 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,0	Aside As	ATTS 13374 GAT V ANTEL ATTS 13176 C1 V ANTEL ATTS 13176 C1 V ANTEL ATTS 23177 C1 V ANTEL ATTS 23177 C7 V ANTEL ATTS 23177 C7 V ANTEL ATTS 23176 C7 V ANTEL ATTS 23106 C7 V ANTEL ATTS 23107 C7 V ANTEL	231,7413 123,732 91 231 1,00100.01 231,000 100,000 01.01 01.01 (100100.01 231,100 100,000 07.010 1.00102.11 231,100 100,000 07.010 1.00102.11 231,100 100,000 07.013 1.00322.01 231,100 100,000 07.013 1.00322.01 231,000 107.000 06.010 1.00102.01 231,000 107.000 06.127 1.00122.01 231,000 107.000 06.127 1.00122.01 231,000 107.000 06.127 1.00122.01 231,000 107.000 06.127 1.00122.01 231,000 100,000 06.127 1.00122.01 231,000 100,000 06.127 1.00122.01 231,000 100,000 06.127 1.00122.01	Alta Alta Alta Alta Alta Alta Alta Alta
40	ATTO 23106 00" A A1036 ATTO 23106 C" A A1036 ATTO 23106 C" A A1036 ATTO 23107 07 A A1036 ATTO 23207 07 A A1036	161.075 102,100 26,001 3.00133.12 106.100 101,400 37.700 3.00122.11 106.006 101,400 17.700 3.00122.11 106.006 101,400 17.500 10.0013.10 102.707 102.006 37.500 1.00137.07 102.707 102.00 37.500 1.00137.07 102.007 102.00 37.500 1.00137.07 103.00 100.710 10.30 3.00137.07 103.00 100.710 10.30 1.00137.07 103.00 100.710 10.30 1.00137.07 103.00 100.710 100.00 1.00137.07 103.00 100.710 100.00 1.00137.07 103.00 100.710 100.00 1.00137.07 103.00 100.710 100.00 1.00137.07 103.00 100.710 100.00 100.00 1.00137.07 103.00 100.710 100.00 100.00 100.00 100.00 100.710 100.00 100.00 100.00 100.00 100.710 100.00	Alos Alos Alos Alos Alos Alos Alos Alos	ATDD 81308 F C AL621 ATDD 81309 D19 G AL921 ATDD 81309 D29 G AL921 ATDD 81309 D29 G AL921 ATDD 81309 D29 G AL921 ATDD 81309 C2* G AL621	233,040 100,040 031,179 31.00237.41 233,041 103,041 103,041 04.132 1.003106.50 231,173 31.00237.50 103,041 103	ATOS ATOS ATOS ATOS ATOS ATOS ATOS ATOS
45	ATUM 21109 (7" A ALGIA ATUM 21109 (7" A ALGIA ATUM 21100 (140.414 100.004 20.072 2.00111.13 240.703 100.124 0.0.01 1.00112.12 140.025 100.024 41.047 1.00112.54 141.722 107.010 01.01 1.00 66.02 900.404 100.027 44.33 1.00 66.02 130.272 107.017 41 30 30.0112.54 130.100 700.744 0.705 1.00112.54 130.100 700.744 0.705 1.00112.54 127.061 107.000 9.705 1.00112.54 127.061 107.000 9.705 1.00112.54 131.304 107.000 9.306 1.00112.54 131.304 107.500 9.306 1.00112.54 131.304 107.500 9.306 1.00112.54 131.304 107.500 9.306 1.00112.54 131.304 107.500 9.306 1.00112.54 131.305 107.500 9.306 1.00112.54	A150 6186 A169 A169 A169 A169 A160 A160 A160 A160 A160 A160 A160 A160	ATTO 21092 TY 6 A191 ATTO 21092 TY 6 A191 ATTO 21094 TY 6 A191 ATTO 21096 TY 6 A191 ATTO 21019 TY 6 A191	201.744 111.210 01.045 1.00245 80 201.794 111.040 01.001 01018.04 021.201 01018.04 201.0011 01018.04 201.0011 010.001	A140 A144 A144 A144 A144 A144 A144 A144
50	ATTOM 51797 C7 A A1612 ATTOM 71973 C7 A A1612 ATTOM 71973 C7 A A1612 ATTOM 71974 C9 A A1613 ATTOM 71976 C9 A1614 A1614 C9 A A1614	123 702 803.034 58.713 1.00 66.02 124.113 805.64 69.311 1.00 66.02 124.113 805.64 69.311 1.00 66.02 125.214 12	A160 A160 A160 A160 A160 A160 A160 A160 A160 A160 A160 A160	ATTO 31038 CS*0 A1033 ATTO 21030 CX*0 A1032 ATTO 021030 CX*0 A1032 ATTO 021030 CX*0 A1033	371.09 110.111 04.007 1.00107.00 391.10 111.410 04.000 1.00107.00 391.720 311.230 04.734 1.00297.00 392.001 132.370 04.734 1.00297.00 392.001 132.370 04.007 1.00107.00 392.01 131.217 04.007 1.00100.00 393.01 131.317 07.000 1.0010.00 393.000 131.316 04.007 1.00200.00 393.000 131.316 04.007 1.00100.00 393.000 131.316 04.007 1.00100.00 393.000 131.316 04.007 1.00100.00 393.000 131.316 04.007 1.00100.00	ALG BIG BIG BIG BIG BIG BIG BIG BI
55	AXES 31103 B5 0 T1018 AXES 31100 G5, V T1018 AXES 31100 G6, V T1018 AXES 31	220.002 109.604 02.013 1.00 04.00 223.001 109.504 02.531 1.00127 11 222.010 110.350 02.013 1.00127 12 231.790 100.101 03.530 0.00127 12 231.790 300.027 00.607 1.00127 12 2312.790 300.027 00.607 1.00127 12 132.790 300.027 0	A100 A100 A100 A100 A100 A100	#TOR 91828 CF 6 A1813 ATOR 91828 CF 6 A1813 ATOR 91831 CF 7 A1813 ATOR 91831 CF 7 0 A1813 ATOR 91831 CF 7 0 A1813 ATOR 91831 CF 7 0 A1813 ATOR 91831 CF 8 A1823	\$31.000 \$100,109 \$42,010 \$1,002306,00 \$134,152 \$100,221 \$44,193 \$1,002306,00 \$134,000 \$100,00	

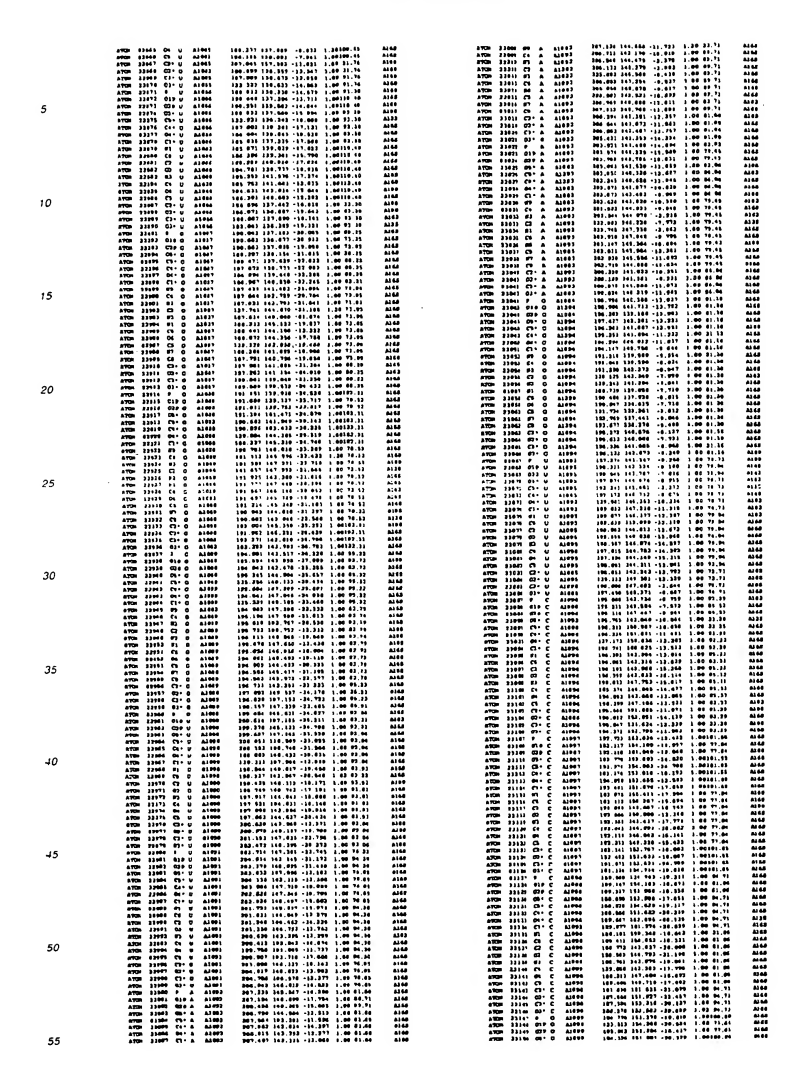


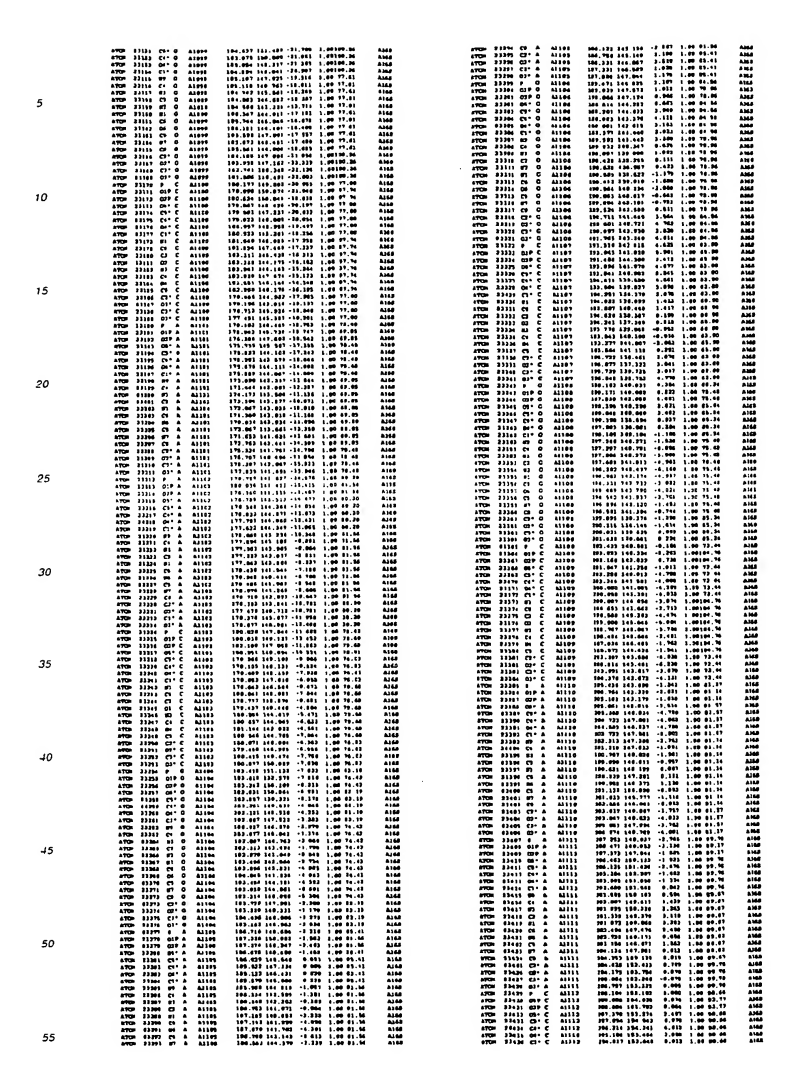
5	AFGR 21:32 C1* G A1932 AFGR 21:32 MP C A1932 AFGR 21:31 MP C A1932 AFGR 21:31 MP C A1933 AFGR 21:31 MJ C A1933 AFGR 21:31 MJ C A1933 AFGR 21:31 MJ C A1933 AFGR 21:31 MJ C A1933 AFGR 21:31 C1 G A1933	310 677 316.135 78.762 1 00107.04 211.703 317.009 72.401 3.00107.06 911.633 310.902 72.401 3.00107.06 910 503 318.903 72.7731 3.00107.06 310.737 320.221 77.233 3.00107.00 310.737 320.221 77.233 3.00107.00 313.103.304.320.735 77.201 1.00101.10 313.104.320.735 77.201 1.00107.00 214.204 320.617 77.201 3.00107.00 212.204 320.617 77.201 3.00107.00 213.106 318.737 77.04 1.00107.00 311.006 318.737 78.641 1.00107.00 210.705 317 315.334 77.461 1.00107.00 210.705 317 315.334 77.461 1.00107.00	Alid Alida A	#TGS 31804 CP+ C ALCOS #TGS 21804 CP+ C ALCOS #TGS 21805 CP+ C ALCOS #TGS 21807 CP+ C ALCOS #TGS 21807 CP+ C #TGS #TGS 21807	230.029 230.381 57 7pc 1,00107,74 231.000 133,503 80.327 1,00127,78 231.324 134,501 80.327 1,00127,78 231.324 134,501 80.701 1,00107,76 231.324 134,501 80.701 1,00107,76 231.324 134,501 80.701 1,00107,76 231.324 134,501 80.701 1,00107,76 231.502 132,601 81,204 81,201 1,00193,76 232.502 132,601 83,202 1,00193,76 231.554 230,101 85,200 2,00104,65 232.540 131,240 83,200 2,00104,65 232.540 131,240 83,200 2,00104,65 232.540 131,240 83,200 130,00104,65 232.540 131,240 83,200 130,00104,65 232.540 131,240 83,200 130,00104,65 232.540 131,240 83,200 130,00104,65 232.540 131,240 83,200 130,00104,65 232.540 131,240 83,200 130,00104,65 232.540 130,200 83,200 130,00104,65	Ales Ales Ales Ales Ales Ales Ales Ales
10	ATCH 13716 03. G A1633 ATCH 13716 01. G A1633 ATCH 13717 01. G A1633 ATCH 13717 03. G A1633 ATCH 13718 09. G A1633 ATCH 13718 09. G A1633 ATCH 13718 09. G A1633 ATCH 13718 02. G A1633 ATCH 13718 02. G A1633 ATCH 13718 02. G A1633	289.240 212.242 76.521 1.00197.34 210.040 312.217 7.002 1.00197.32 200.22 13.2.014 74.409 1.00275.22 200.157 18.2.014 74.409 1.00275.22 200.157 18.2.00 74.334 1.00197.32 200.157 18.2.00 74.334 1.00199.34 207.022 210.707 74.244 1.00199.34 207.022 210.707 74.204 1.00199.34 207.023 210.208 74.201 1.00199.34 207.023 210.208 274.211 1.00199.34 201.021 210.208 74.211 1.00199.34 210.000 210.208 74.211 1.00199.34 210.000 210.208 74.211 1.00199.34 210.000 210.208 74.211 1.00197.22 210.248 120.409 77.011 1.00277.22 210.248 120.409 77.011 1.00277.22 210.248 120.409 77.011 1.00277.22 210.248 120.409 77.011 1.00277.22 210.248 120.409 77.011 1.00277.22	A144 A144 A145 A145 A141 A141 A140 A140 A140 A140 A140 A140	ATU 2327 00 C A1226 ATU 23000 F1 C A1227 ATU 23001 CC C A1228 ATU 23000 CC D A1228 ATU 23000	217-021 100,017 00,131 1,00133.26 216.104 111,204 00,32 1,00133.26 216.104 111,204 00,32 1,00133.26 216.104 111,204 00,32 1,00133.26 217.100 111,201 01,207 1,007	A166 A163 A163 A163 A164 A163 A166 A166 A166 A166 A166 A166 A166
15	ATON 21336 WI G A1933 ATON 21311 CS O A1933 ATON 21372 OH C A1933 ATON 21372 CS O A1933 ATON 21373 CS O A1933 ATON 21374 CS O A1933 ATON 21374 CS O A1933 ATON 21374 OH C A1934 ATON 21374 OH C A1934 ATON 21374 OH C A1934 ATON 21374 OH C A1934 ATON 21374 OH C A1934	231, 041 223,810 73,401 1,00173,23 232,104 223,107 73,241 1 03173,23 232,104 232,041 1 03173,23 232,104 232,10	A)48 A448 A148 A149 A144 A144 A146 A146 A146 A148 A148 A118 A118 A118 A128	# # # # # # # # # # # # # # # # # # #	210-213 30-229 83.764 1.00170.26 210-374 133 304 87.202 1.00170.24 233.229 107.504 87.204 1.00170.24 233.229 107.504 87.204 1.00170.24 230.183 207.614 80.304 1.00137.31 214.464 180.004 80.304 1.00137.31 214.206 180.004 80.304 1.00137.01 214.206 180.004 80.304 1.00137.01 214.206 180.004 80.004 1.00137.01 214.305 180.004 80.004 1.00137.01 214.305 180.004 80.004 1.00137.01 214.5137 124.224 80.244 1.00137.51 214.5157 144.224 67.224 1.00170.28	A169 A166 A166 A163 A163 A163 A166 A163 A163
20	ATON 13745 07: 6 A1234 ATON 13746 07: 6 A1234 ATON 13746 07: 6 A1234 ATON 13746 07: 0 A1234 ATON 13776 07: 0 A1234	987.782 117.203 68.44* 1.00191.66 986.181 317.976 6.202 11.00191.66 986.184 317.976 6.202 11.00191.66 986.184 310.002 64.711 1.00218.66 386.672 386.002 68.46* 1.00191.66 386.672 386.002 68.46* 1.00191.66 390.110 220.564 69.761 1.00191.66 391.102 321.315 69.761 1.00147.71 211.402 321.315 69.761 1.00147.71 312.402 122.004 68.791 1.00147.71 312.402 122.004 68.791 1.00147.71 214.402 122.005 78.661 1.00147.71 214.402 120.005 78.661 1.00147.71 214.402 120.005 78.661 1.00147.71 214.402 120.005 78.661 1.00147.71	Also Also Also Also Also Also Also Also	ATOR 21900 CD-W A1000 ATOR 21900 TP A A1001 ATOR 21900 FF A A1001 ATOR 21900 FF A A1001 ATOR 21910 CDF A A1001 ATOR 21911 CD-A A1001 ATOR 21911 CD-A A1001 ATOR 21912 CD-A A1001 ATOR 21912 CD-A A1001 ATOR 21913 CD-A A1001 ATOR 21917 CD-A A1001 ATOR 21917 CD-A A1001 ATOR 21917 CD-A A1001 ATOR 21917 CD-A A1001 ATOR 21910 CD-A A1001	237.183 104.234 04 091 1.00378.24 031 27.22 12.20 04 081 1.00378.24 031 27.20 04 081 1.00378.24 031 04.25 1.003204.64 031 04.27 04 04.27 0	A146 A146 A163 A163 A168 A166 A166 A166 A166 A166 A166 A166
25	ATOM 21777 PT 0 A1234 ATOM 21779 CB 0 A1234 ATOM 21779 CP 0 A1234 ATOM 31779 CP 0 A1234 ATOM 31779 CP 0 A1234 ATOM 31712 CP 0 A1234 ATOM 31712 CP 0 A1234 ATOM 21712 CP 0 A1234 ATOM 21714 CP A A1237 ATOM 31718 CP A A1237	211.002 110.313	A166 A165 A165 A166 A166 A166 A166 A168 A168 A168 A168	\$700 21929-701 A 31911 \$700 21921 CV A 41941 \$700 21922 CV A 41941 \$700 21922 CV A 41941 \$700 21922 CV A 41941 \$700 21923 CV A 41941 \$700 21924 CV A 41941 \$700 21924 CV A 41941 \$700 21921 CV A 41941 \$700 21922 CV A 41941 \$700 21923 CV A 41947 \$700 21923 CV A 41947	1-01/10/100 1-01/10/10 1-01/10/10/10/10/10/10/10/10/10/10/10/10/1	A169 A168 A168 A168 A168 A169 A165 A165 A165 A166 A168 A168
30	AFOR 21790 C1° A A1010 AFOR 21791 27 A A1010 AFOR 21792 27 A A1010	331.473 123.280 04.791 1.00190.07 212.341 232.305 08.297 1.00190.06 212.701 103.201 07	A160 A163 A164 A166 A160 A160 A160 A160 A160 A160 A160	ATTS 31633 99* 0 41643 ATTS 32334 CT* 0 A1642 ATTS 24035 C** 0 A1642 ATTS 24035 C** 0 A1642 ATTS 31637 CT* 0 A1643 ATTS 31637 CT* 0 A1643 ATTS 21933 C** 0 A1643 ATTS 21933 C** 0 A1643 ATTS 31640 BP 0 A1643 ATTS 31640 BP 0 A1643 ATTS 31643 BP 0 A1643 ATTS 31643 BP 0 A1643 ATTS 31643 BP 0 A1643 ATTS 31644 BP 0 A1643 ATTS 31344 BP 0 A1643 ATTS 31346 BP 0 A1643	216.447 101.284 03.148 1.00109.67 209.510 00.341 03 005 1.00000.27 200.200 100.301 03 005 1.00000.27 200.200 101.134 04 004 3.00100.67 201.702 323.240 04.727 3.00100.67 201.702 323.240 04.727 3.00100.67 200.670 101.477 04.007 1.00101.03 200.710 100.077 04.007 1.00101.03 200.720 100.277 04.007 3.00102.33 200.730 100.277 04.03 3.00102.33 200.730 100.277 04.03 3.00102.33 200.730 100.277 04.03 3.00102.33 200.730 100.007 3.77 3.77 3.77 3.77 3.77 3.77 3.7	A164 A164 A166 A168 6139 A166 A168 A168 A168 A168 A168 A168
35	ATCS (1100) C7 & A. A.011 ATCS 11000 C9 A. A.011 ATCS 11000 C9 A. A.011 ATCS 11000 C9 C A.010 ATCS 11000 C9 C A.010 ATCS 11000 C9 C A.010 ATCS 11000 C7 C A.010 ATCS 11000 C7 C A.010 ATCS 11000 C7 C A.010 ATCS 1101 C9 C C C A.010	210 23 23, 270 33,651 1.00190 67 200.016 123.098 67 200.016 123.098 67 200.016 123.098 67 200.016 123.098 67 200.016 123 427 68	A166 A110 A110 A110 A110 A164 A164 A164 A160 A160 A160 A160 A160 A160	1700 21846 CS 0 41637 1700 21847 ST 0 41647 1700 21840 CF C 41641 1700 21853 CF C 41641 1700 21853 CF C 41641 1700 21854 CF C 41641 1700 21867 CF C 41641 1700 21868 CF C 41641	200 664 100,500 bd. 217 1 00146,61 113,762 216,600 bd. 201 1.000 bd. 201 1.00166,63 201,606 bd. 201 1.00166,63 201	A100 A100 A100 A100 A100 A100 A100 A100
40	ATOR 21517 E3 0 81036 ATOR 21610 #1 0 81636 ATOR 21619 C4 0 81636 ATOR 21619 C5 0 81636 ATOR 21621 C5 0 81636 ATOR 21621 C5 0 81636 ATOR 21621 C7 0 81636 ATOR 21624 C7 0 81636 ATOR 21634 C7 0 81636	230.195 321 714 01.000 3.00100.00 230.002 123.210 02.001 3.00120.00 231.002 123.210 02.001 3.00120.00 231.002 123.210 02.001 3.00120.00 231.002 120.010 04.121 1.00120.00 235.137 122.147 02.221 1.00120.00 235.137 122.130 02.001 3.0013.00130.00 236.1672 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00 236.472 122.240 09.221 3.00120.00	A165 A166 A166 A166 A166 A166 A166 A166	NTO 21040 C1°C A104) NTO 21041 B1 C A104) NTO 21041 B1 C A104) NTO 21042 C2 C A104) NTO 21042 C3 C A104) NTO 21043 M C A1043 NTO 21043 M C A1043 NTO 21043 C7 C A1043 NTO 21043 C7 C A1043 NTO 21043 C1°C A1043 NTO 21073 C	70003 inc.120 51.007 2.00100.02 20 20 21 100 61 7 100 61 7 100 62 1.00101.57 207.213 105.614 21 061 3.00101.57 207.213 105.614 21 061 3.00101.57 205.00101.01 2	A160 A164 A164 A160 A160 A165 A165 A166 A166 A166 A166
45	#*************************************	212.007 121.23+ 06.507 1.00132.33 210.707 127.13+ 06.507 1.00130.04 210.708 122.708 05.13+ 1.00130.04 217.702 122.008 05.13+ 1.00130.04 217.702 122.037 06.001 1.00130.00 216.721 220.032 06.001 1.00130.00 216.721 220.032 06.001 1.00130.03 213.100 220.000 05.001 1.00130.33 213.100 220.000 05.001 1.00130.33 214.022 1310.330 05.001 1.00130.33 215.000 1310.010 05.127 1.00130.33 215.000 1310.010 05.127 1.00130.33 214.020 1310.010 05.127 1.00130.33 214.020 1310.010 05.127 1.00130.33	A164 A164 A164 A166 A168 A168 A168 A168 A168 A168 A164 A164 A164 A164	PROD 3.1973 P A A A A A A A A A	302,037 100.cs1 47.790 3.00157.53 201.379 103.794 47.292 02 202.044 102.794 47.279 0.00120.02 202.044 102.795 47.279 0.00120.02 202.044 102.094 47.279 0.00120.02 202.044 102.044 17.294 3.00137.53 201.505 100.107 47.294 3.00137.53 202.059 100.207 47.294 3.00137.53 202.059 100.207 47.294 3.00137.53 202.059 100.207 47.294 3.00137.53 202.059 100.207 47.294 3.00137.53 202.059 100.207 47.294 3.00137.53 202.059 202.059 100.207 47.294 3.00137.63 202.059 202.059 100.207 47.294 3.00137.63 202.059 202.059 3.00137.63 202.059 202.059 3.00137.63 202.059 202.059 3.00137.63 202.059 202.059 3.00137.63 202.059 202.059 3.00137.63 202.059 202.059 3.00137.63 202.059	ELIA LICE
50	ATON 218-1 CS C ALG17 ATON 318-4 CP C ALG17 ATON 318-6 C ALG17 ATON 318-6 C ALG17 ATON 318-6 C ALG17 ATON 318-6 CP C ALG18 ATON 318-1 CP C ALG18	014.180 \$10.182 \$67.331 \$1.00.00.31 \$20.079 \$20.079 \$40.551 \$1.00.00.31 \$20.079 \$20.079 \$40.551 \$1.00.00.00.00 \$20.070 \$20.070 \$40.001 \$1.00.00 \$40.001 \$10.00	A146 A149 A149 A149 A140 A140 A140 A140 A140 A140 A140 A140	### ### ### ### ### ### ### ### ### ##	\$00.960 \$133.216 \$7 \$76 \$1.00130.03 \$20 \$315 \$133.216 \$7 \$472 \$1.00130.35 \$20 \$315 \$133.216 \$7 \$472 \$1.00130.35 \$200.035 \$133.216 \$7.003 \$1.00130.35 \$200.035 \$100.796 \$47.003 \$1.00130.32 \$200.035 \$100.037 \$47.003 \$1.00130.32 \$200.036 \$100.037 \$47.003 \$1.00130.32 \$200.036 \$100.037 \$40.103 \$1.00130.35 \$200.036 \$100.037 \$40.103 \$1.00130.35 \$200.036 \$100.037 \$40.103 \$1.00130.36 \$200.035 \$100.037 \$40.003 \$1.00130.36 \$200.035 \$1.00	ALGA ALGA ALGA ALGA ALGA ALGA ALGA ALGA
55	ASUM 21044 01 C ALCOM ASUM 11017 01 C ALCOM ASUM 11017 01 C ALCOM ASUM 11046 02 C ALCOM ASUM 11046 03 C ALCOM ASUM 11046 03 C ALCOM ASUM 11046 03 C ALCOM ASUM 11047 01 C ALCOM ASUM 11047 01 C ALCOM ASUM 11047 05 C ALCOM	216.037 110.777 01.041 1.00306.08 217.710 114.031 38.397 1.00106.09 217.701 114.037 38.397 1.00106.09 217.701 114.037 90.337 1.00106.09 217.701 114.701 90.337 1.00106.09 216.044 115.100 89.401 1.00106.09 216.044 116.237 09.106 1.00106.09 216.044 116.237 09.106 1.00106.09 216.010 127.030 00.011 1.00106.09 216.010 127.030 00.011 1.00106.09	a146 a140 a140 a144 a144 a144 a144	#50 21900 Dr. C alles #50 22000 Cr. C alles #50 22001 Dr. C alles #50 22001 Dr. C alles #50 22000 Dr. C alles	103,330 tim.ns2 et mi 3.00100.30 109.800 131.401 47.5071 3.00140.30 100.477 110.322 46.372 5.00140.30 100.373 130.332 46.372 5.00140.30 100.375 500.307 43.743 1.00116.00 205.214 566.371 43.763 1.00116.00 207.001 100.222 43.001 5.00116.00 100.307 110.327 44.304 7.00116.00	A145 A145 A145 A146 A146 A146 A146 A146





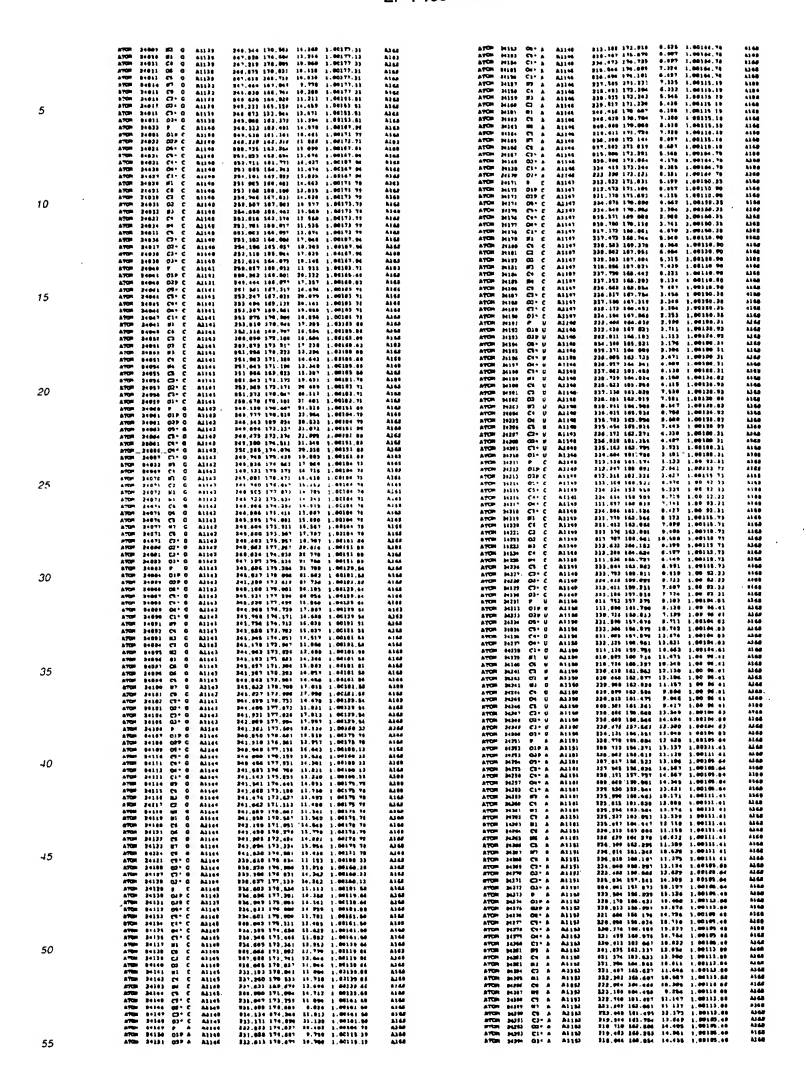


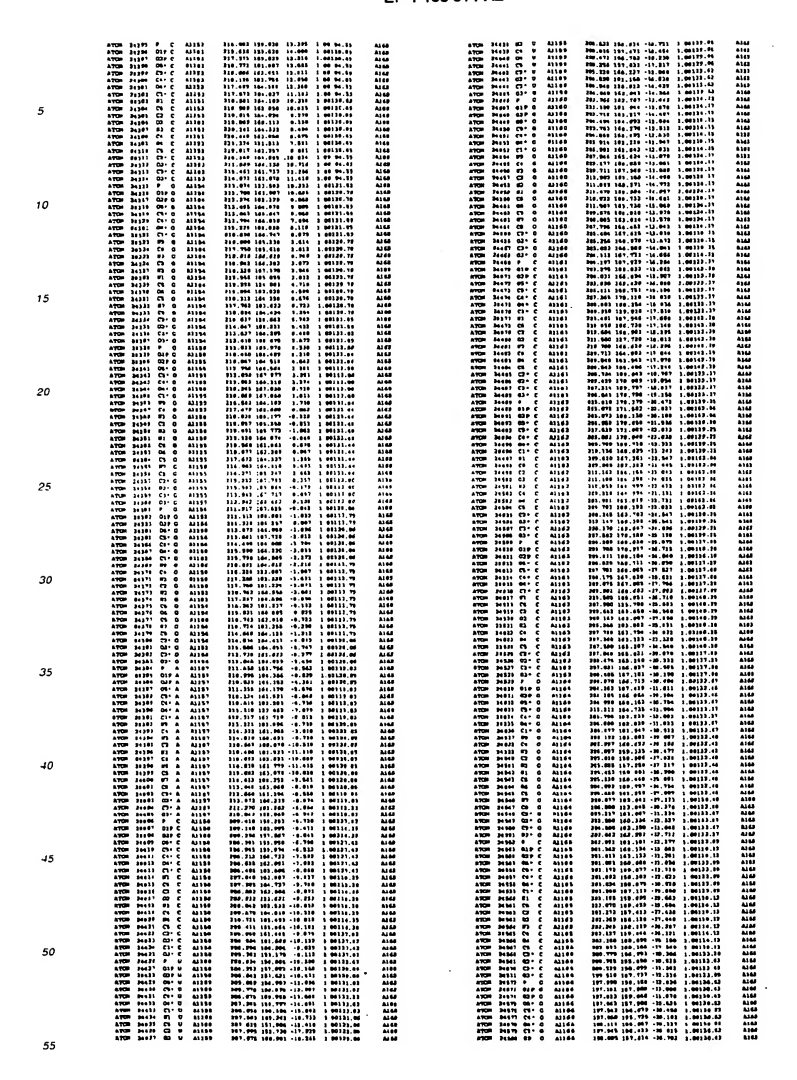




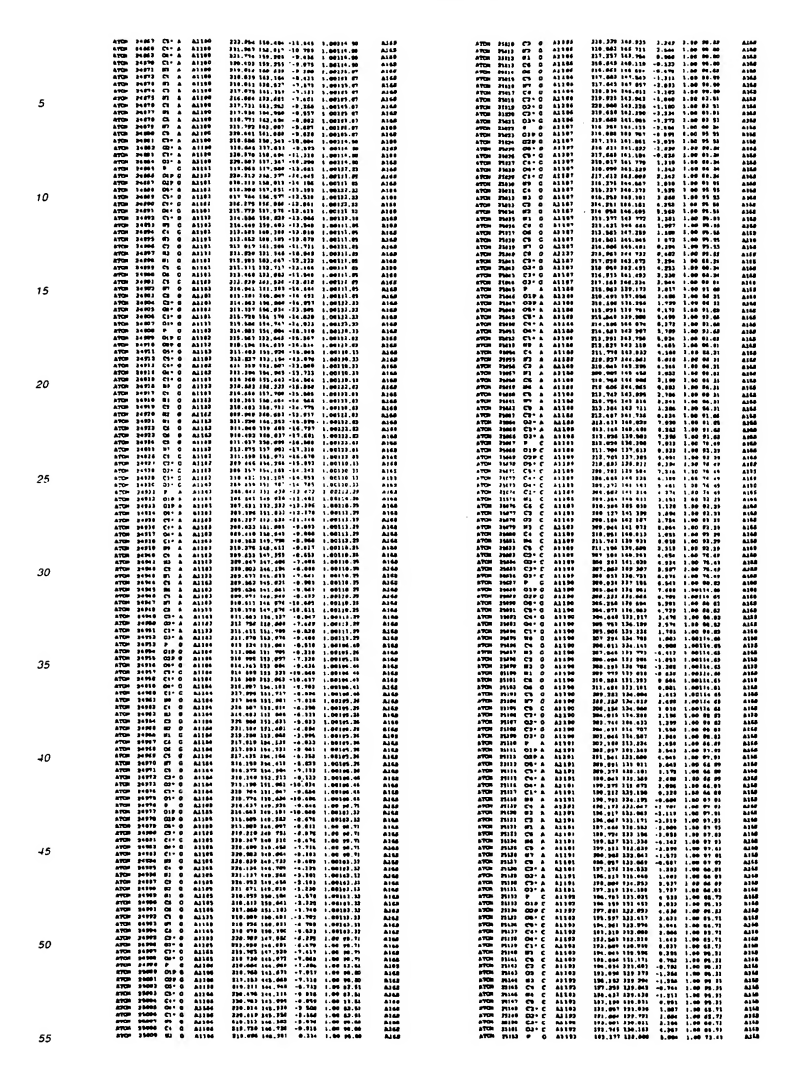
	ATON 33437 WI C A1133	365,424 181-336 4.821 1.48 93.77	A145	ATCH 22160 91 C A1216	373.004 184.230 -0 364 3.00 94.81	A3 68
	AFGR 23418 C6 C 81112 AFGR 23419 C7 C 81112	205 037 150 000 3.001 1.00 01.77 204.037 170.324 9.40" 1.00 03.77	A143 A118	ATCP SIMI CO C ALLIS	293.468 185.369 -0.821 1.00 01.01 231.468 165.364 0 045 1.00 04.03 231.176 187.204 0 279 1.00 04.81	A148 A148
	ATOR 33610 CO C A1117 ATOR 33411 F3 C A1113	391 692 198.542 0.471 1.00 91,77 300,745 100.022 0.15. 1.00 92,77 301,410 148.630 4.041 1.00 92,77	A143	ATOM 3364 E3 C ALLES ATOM 3364 E3 C ALLES AYON 3365 C4 C ALLES	331.000 103.133 1.392 1.00 50.61 213.073 101.065 1 100 1.00 50.61	A140 A108
	ATCH 23443 C1 C A1313 ATCH 23443 D1 C A1113 ATCH 23446 C1 C A1313	305.010 \$46.630 4.04: 1.00 \$2,77 309.006 107.230 3.774 1.00 \$3,77 200.006 107.230 3.165 1.00 \$3,77	A146 A146	ATOM 33944 BN C A1110 NTON 33941 CT C A1110	132,363 163,977 1.931 1.90 9e.81 323 963 364,864 0.179 1.90 9e.61	Alde
5	ATON 33448 C7° C A1113 ATON 33448 C7° C A1113 ATON 31448 C7° C A1113	295.138 151.047 6.153 1.00 00.46 393.049 154 018 6 93: 1.00 00.66	A166 A166 A168	870H 13140 C2+ C A1119	233 776 303.436 -0 200 3.00113.27 233 323 347.010 -0 611 1.00113.27	A145
	87Cm 33447 C3* C A1113 87Cm 33448 63* C A1113	216,304 183.871	A144 A163	ATCH 33196 CI+ C ALLES	326,361 188.412 -0.484 5.00112.27 336,863 189.671 -0.176 1.00111.27 436,866 180.867 1.330 1.00172.83	A146 A146 A146
	ATCM 30009 P C A1111	300,521 355.897 6.005 1.00 97.64 300,521 355.897 6.005 1.00 97.63	ALL	ATCH 23190 P C A1110 ATCH 23101 CLP C A113D ATCH 23194 G2P C A113D	920,686 100,007 1.830 1.00192,83 127,189 170 063 3 673 1.00316.37 236,001 609,011 1.070 1.00113.37	A1 4.0 A1 4.0
	ATOM 23413 CDF C A3113 ATOM 23413 CDF C A3113 ATOM 21411 CBF C A3113	300,530 154,616 0.734 1 00 09.03 300,676 163,500 0.900 1.00 07.04 200,807 103,604 8.400 1 00 07.64	Aled Aleg Ales	ATCH 33195 CS- G A1120 ATCH 33196 CS- G A1120	275,238 178,393 3,138 1,50153.83 224,474 171,500 1 703 3,00152.00	A168 A169
	ATON 33494 Ce* C Allia ATON 33494 Ce* C Allia	318.819 548.822 0.883 3.80 07.84 240.809 181.807 9.883 3.00 07.44	A116 A145	ATOM 33597 Ct+ O A1130	231,084 171,031 3 637 1.00182.97 233,524 170,777 3 583 1.00183.93	A168
	ATOM 33454 C) C A1113 ATOM 13417 F1 C A1111	210.828 150.148	A) LL A) LL	ATCH \$100 CT- C AL150	223,670 L70.583 3 741 1.00152.53 223,148 187,183 0 573 1.00119.27 211,478 188,682 8.164 1.00319.27	A1 66 A1 60
10	ATON 33465 CS C A1113	399,976 159,946 3.828 1.90 99,93 211,393 199,990 8.884 3.48 97,93 211,398 188,828 4.886 1.96 97,93	A143 A144	ATCH 23461 Ct C A1110 ATCH 23461 Ct C A1110	230.040 166.001 6 060 1.60135.27 230.000 180.103 8 700 1.00145.07	A160 A160
	ATCH 23460 D3 C A1113 ATCH 33441 H2 C A1313 ATCH 23492 C4 C A1111	311,770 108,830 0.000 1.00 FP.93 311,180 148,810 0.841 1.00 FP.F3 318,492 148,770 3 834 1.00 FF.93	A148 A148 A148	ATON 33604 #2 0 A1110 ATON 33668 #1 0 A1120	318,977 569,430 7.800 1.80115-27 326,554 564,856 6.954 1.00115-27	AIGE
	A7GH 33441 S4 C A3113 A7GH 13451 C3 C A1113	318.484 149.646 3.334 1.44 87.43 218.443 139.644 4,563 1.66 97.43	A144 A143	ATCH 31664 CS G A1170 ATCH 31667 OB C A1170	313,624 617.343 0.331 1.00115.27 333,644 163.201 6.424 3.00115.27	A168 A168
	67GH 33495 C7* C A1113 47GH 33488 G3* C A1113	213.191 190.730 0.14; 1.00 87.94 816.429 139.686 8.63; 1.06 87.54	A145 A140	ATCH 13604 CO O A1170 ATCH 13607 PT C A1130 ATCH 1310 CO O A1130	333,004 167,675	AIAS AIAS
	ATCM 23067 E3* C Alli3 ATCM 23488 G3* C Alli3 ATCM 23499 P C Rill4	211.009 152 317 0.364 1.00 07.64 712.001 132.010 0.004 1 00 07.04 314.067 182.589 7.994 1.00104.70	A118 A160 A160	9100 1167 05 0 97710 9100 1167 C5 0 97710 9100 1167 C5 0 97710	333.496 171.598 4 737 1.00153.62 331 519 178.687 4 701 1.00153.53	A168 A168
	A708 33419 P C A1514 A708 33476 DIF C A1514 9708 33671 D787 C A1514	314,764 154,647 8,771 1.88 61,83 213,536 153,695 8 621 1 60 61,83	A198 A148	74CH 33413 C) 0 V1130	233,750 171.942 4 133 1.00153-53 220,100 573 343 4 539 1.00339-22	A140
15	ATON 33473 03* C Allie ATON 33473 C3* C Allie	213,871 183,318 7,969 1,06101.99 716,613 131,610 9.001 1,88101.90	Alss Als	ATCH 23618 0 U 41131	933,000 173,413	A168 A168 A168
	ATOM 33474 C4* C A1814	313.716 109.400 7.904 1.00104.90	A144	ATOM 33119 C1- U A1131 ATOM 33119 C1- U A1131	120,001 172,074 6 834 1 00122,33 222,912 172,185 7 836 1.00134,03 222,795 174,085 7,191 1.00134,03	A180 A180
	ATOM 33478 C3 C A1114 ATOM 33479 S1 C A1314 ATOM 33478 C6 C A1114	218.565 148.564 6,544 1.48154.75 214 627 189.345 6.863 2.48 67.92 218.188 130.487 8.844 1 88 60.52	ALCO ALCO ALCO	ATOM 81626 Ct V A1171 ATOM 81626 Ct V A1171 ATOM 93119 Ct V A1171	328,057 373,419 8,361 2 00134.03 331,394 273,344 8 839 1.00124.43	A144 A166
	ATCH 33479 CT C A1134 ATCH 83438 CT C A1118	318.431 100.649 4.841 1.60 00.93 317.340 107.733 4.973 1.00 00.93	ALM	ATOM 23523 CI- U A3123 ATOM 23523 BI U A3121	331 366 373.530 0.104 1.00124.63 331.070 370.361 0.037 1.00139.33	A148
	ATCH 83491 #73 C A1119 ATCH 83482 C9 C A1119	318.817 148.977 3.333 1.00 69.97 315.046 109.883 3.324 3.48 44.97	A144 A144	ATCH 33634 Ct U A1331 ATCH 33639 Ct U A1331	223,963 270,265 7.951 1.00155.37 221 662 200,265 0.074 1.00195.23 226,360 469,179 20.041 1.00132.33	A) 64 A) 64 A) 64
	ATOM 33453 M4 C ALLIE ATOM \$3464 Cb C ALLIE	314 948 130.393 3.827 1.88 84.87 314.448 188 743 4.354 1.30 01.93	A146 A146	ATCH 63436 GS V A1111 ATCH 68437 ST V A1161 ATCH 53426 CT V A1131	226,366 469,179 28.041 1.00133,33 222,359 300.031 9 167 1.00135,33 232,353 187,696 8 444 3.00131,33	Ald
20	ATCM 33465 C3 C A1116 ATCM 33464 C2 C A1116 ATCM 33467 C1 C A1116	317,047 149,030 7,304 1,90304 90 310,710 148,067 8,054 1,00104,00 327,345 158,043 7,044 1,00104,00	A148 A148 A148	ATOM 31411 ON U ALLEL ATOM 31410 CO U ALLEL	333,533 166 816 0 337 1.00133.02 323,661 316 061 3,690 1.00133.33	ATAS
	270m 13410 03' C ALLIA ATOM 13410 P C ALLIA	313.562 151.544 8.593 3.66104.50 318.406 182 550 7.924 1.60139.76	AJ GI	94.00 33433 Ch. A 71157	011 904 172.319 18.337 1.00134.43 339 049 172.033 11.185 1.00134.43	A165
	ATOM 53490 OIP C ALLIS	310.001 152.950 0.845 1.00 97.07 010.623 103.946 7.034 3.00 97.17	A144	ATCH 13633 C3 U A1121 ATCH 63634 G3 U A1121	333,756 173,233 8.630 3.60134-73 333 625 374,561 10,376 1.60134-73 334,263 174.679 11,371 1.60136.74	9746 9746 9744
	ATOM 23452 06° C A1115 ATOM 23453 C5° C A1313	\$20,333 \$51.629 4.76; 1.00310 94 \$21,304 550,640 7.57; 3.00110.94 \$22,000 550,060 8.060 1.00139.94	A14# A14# A34#	ATCH 83835 P U A1173 ATCH 83836 CBP U A1173 ATCH 83617 CSP U A1123	234,409 275,934 11.004 1.00315.86 235,404 174,139 16 033 1.00118.84	A145
	ATON 33494 C4+ C A1119 ATON 33493 C4+ C A1115 ATON 13494 C1+ C A1115	321,009 140.177 0.199 3.40219.84 311,329 149,010 7 917 1.00310 64	A110	ATOM \$3854 CS+ U A1132	-320-318-378-099- 13.619 1.06323.26 223-638-373.841 13-343 2.06323.24	A148
	ATON 23417 PT C A1818	720 147 140 803 3.19; 1 40 99 10 710,320 100 731 3.894 3.90 97 10	A109 A110	TACH 13648 Co. C. Wills	227 997 378.411 10.217 1.00101.34 221 093 171.264 19.031 1 00114 84 223 084 170.441 12 007 1.00226 24	A148 A146 A146
25	870H 23494 CZ C A1318 870H 23519 GZ C A1115	330,900 783 315 1'13, 3 60 81'16 330'823 348 648 9 481 7'86 84 16	A145	ATCH 21843 C1 - U A1122 ATCH 21843 E1 U A1122 ATCH 21843 C1 - U A1122	212,959 169,429 12 890 1,00110 54 224,262 170.005 11 144 1 00119 54	A165
	ATOM 2358) M3 C A1815 ATOM 33582 C+ C A1318 ATOM 83582 M4 C A1315	719,824 839,600 1,54" 60 95,10 218,329 831,382 (1.06) 3,68 99 10 317,332 831,873 (1.20) 1,60 91,10	1145 1145 1148	ATCM 21645 C2 U A1122 ATCM 21646 C2 U A1122	124,181)98 096 13,876 1,83119 56 223,880 187,446 18,871 1,88119,56	A148
	ATON 33904 CS C A1313	310.100 151.304 3 185 3.50 97.18 323.547 118.131 3 674 3.40130.04	A118 A148	ATCH 33647 H3 U A1532 ATCH 33691 Ct U A1533	370.810 197.63) 13.833 1.66110.56 335.138 166.131 10.891 1.66113.56	8140 8180
	ATOM \$3506 02" C ALLIS ATOM \$3597 63" C ALLIS	223,710 201-054 3.502 1.00137.00 222,000 231.101 4.004 1,00117.04	A1 40	ATCH 33549 OF U A1133 ATCH 33561 CS U A1133 ATCH 33561 CS U A1133	226,926 167,476 10,851 2,86120,56 920 366 148,610 28 771 1,86110,84 212,827 176,561 26 166 3,66126,26	2145 A165 A166
	ATCH 23500 03° C A1316 ATCH 23510 P C A1310 ATCH 23510 03P C A1316	373 761 181,640	A) 14 A) 14 A) 14	WACH 6163 CL- C 87555 WACH 83893 CB- A 87553 WACH 33687 CB- A 87553	333,348 179,364 14,376 1.60134,24 114,190 171,901 14,881 1.60131,34	ALGO ALGO
20	ATCH 33510 G1P C A1116 ATCH 33811 G2P C A1110 ATCH 33913 G9* C A1114	333,613 184,018 0,901 1 80 67,33 324,007 183,837 3,387 1,40 97,93	ALG ALG	ATOM 33454 60° U AL183	334,448 173.639 16 867 1.06136.34 325,986 173.631 36 669 3.66176.41	A166
30	470m #3813 C5* C ALLIE 870m 13910 C4* C ALLIE	005.380 151.030 3.750 1.00 97.23 325.380 301.047 3.25; 1.00 63.13	A146	ATCH 23484 GIF A A1133 ATCH 23487 GIF A A1133 ATCH 23488 GIF A A1133	075,060 173.011 17.071 1.00114.07 220,775 173.001 10.006 1.00114.07 220,082 173.20) 10.700 1.00170.91	A145 A100 A106
	ATOM 13919 Ge* C R1110 ATOM 13918 C1* C A1110	824,361 291-746 8 794 3.40 87.13 893.789 181.775 -0.474 3.40 87.33 279.868 133.617 -0.61; 1.00 67.13	Ales Ales	ATCH \$3460 C1. V 91113 ATCH 31420 C2. V 91113	134,364 179.03) 17.070 [.00170.0] 127,301 (10.446)7 976 1.00170.0]	A) 64 A) 64
	ATCH 33517 #1 C A1114 ATCH 33616 C5 C A1110 ATCH 33318 C7 C A1111	321,040 152,632 0.701 1.00 87.83 321,620 153.770 -1.01 1.00 87.83	A1M A1M	ATCH 23461 CI* A A1123	226,336 268,428 17 831 1,08176 41 227 611 267,631 16,390 1,08376,41	A160
	870m 23530 G2 C A1110 870m 23531 B7 C A1119	313,377 123 008 -3.09; 1.00 85.13 228.063 163.017 -1 979 1.00 87.33	A140	ATCH 33443 UP A A3333 ATCH 31444 Ct A A2124 ATCH 22448 U3 A A3123	227.321 197.000 15.003 1.00119.03 278.303 196.012 14.224 1.00119.03 226.303 165.679 16.623 1.00119.03	A168 A168
	670H 83832 Ct C A1118	070,103 162 730 -0.403 1.00 07.33 210.061 164.613 -0.416 1.00 07.33 270,490 163.341 0.620 1.00 07.13	Alds Alds Alds	ATCH 23668 E3 A 81733 ATCH 23666 C3 A 81333 BTCH 23667 E5 A 81333	288.100 188.924 18.424 1.00118.52 228.100 185.204 13.174 1.00119.62	A148 A108
<i>35</i>	920m \$3250 GS C W1110 920m 53253 GS C W1110 920m 13234 G2 C W1110	220.473 152.797 -0.003 1.00 07 23 225.422 152.223 -1.116 1.00 07.23	A144	ATCM 23460 (S A A113) ATCM 23460 M A A1133	228,824 276.619 12.904 1.86119.93 228,848 167.841 18.681 1.86119.93	A1 44 A1 44
•	ATOM 03917 CO'C ALISE ATOM 32928 C3 C Alise	929,020 053-100 0,033 1,00 07.13 220,720 252-730 0.003 1.00 97.33	A148	ATON 23676 CS A AL133 ATON 23671 EF A AL133	226,277 117,421 12,975 1,00112,975 227,226 160,714 13,045 1,00119,97 227,641 190 911 10,217 1,04119,07	A168 A168
	ATCH 23310 P 0 ALLS7 ATCH 23310 010 0 ALLS7 ATCH 23511 620 0 ALLS7	378,371 193.375 0.671 1.00 01.06 278,301 198.877 1.141 3.00 00.89 278,708 188.069 1.376 3.00 00.09	A148 A148 A148	ATCH 13073 CI A ALIES ATCH 13473 CI A ALIES ATCH 23070 CI A ALIES	739,657 110.311 17.324 1.60175.13 379,004 157,361 18,313 1.00179.41	Also .
	attus 27531 029 0 A3117 attus 28928 05* 0 A3117 Attus 23628 C3* 0 A3117	234 827 155.004 -0.884 3.80 95.06 276,201 113.882 -1.052 3.00 81.04	A144 A169	ATOM 23875 C7 A A1177 ATOM 23876 Q3 A A1173	278 663 119.517 17.624 1 00179.41 229.654 170.141 18.661 1.00174.41	ALGE
	ATOM 23534 C4' 6 A1117 ATOM 23515 CH' G A1117	375 663 156.521 -3.648 3.00 81 96 314 733 195.551 -3.764 3.44 81.86	F144	ATOM 2167' F G A1174 ATOM 21670 607 G A1114 ATOM 11670 600 G A1174	330,250 173,539 18 474 1,00177,04 330,272 177,304 19 707 1,00351,07 339,408 177,339 37,334 1,00151,07	A116 A147 A149
	atom 33934 C1 G A1117 atom 63337 M9 G A1117 atom 53338 C4 + A1117	323.538 124.973 -0.304 1.40 95.06 323.720 158.893 -3.607 1.00 85.99 321.440 194.918 -1.937 1.00 01.09	A145 A145 A146	ATCH 23698 CH O A1334 ATCH 23698 CH O A1334	311.143 171 099 18 004 1.00177.04 442 943 170.397 18 871 1.00177.04	A1 4.5
40	ATON 23619 W1 0 ALLI7	321,004 167.678 -5.223 3.08 90.89 318 787 357.354 -6,327 3.00 90.89	AJ 48 AJ 48	ATCH 21561 Ct. D A1134	312.663 160.672 10.330 1.00177.04 331 312 100.068 17.030 1.00177.04	A140
	ADQR 33941 M2 0 A1117 ATQR 33943 d1 0 A1117	319,758 157.570 -8.683 1.00 91.09 318,938 157.393 -8.261 1.00 96.18	A144	ATCH 31484 Ct C A1134 ATCH 31484 Ct C A1134	233 963 160.136 20 107 1.00277,44 233,950 180.016 10.639 1.00191.47 233,810 108 277 53 004 1.00191.47	A146 A146
	200 200 C C C A1117 ATGS 2000 C C A1117 ATGS 2000 C C C A1117	\$19,377 137.100 +3.042 1.00 91.09 \$10.031 137.034 +3.061 1.00 08.08 \$20,037 150.016 +3.00* 1.00 90.00	A148 A148 A188	ATCM 21404 Ct C A1130 ATCM 23467 ED C A1130 ATCM 23600 E7 C A3110	313 179 160.046 12 401 1.00161.47 613 164 136.614 13.334 1.00161.47	8169 8169
	ATOM 33945 CS 0 ALIST ATOM 33346 MT 0 ALIST ATOM 33347 CE 0 ALIST	331.421 334.441 -1 674 1 00 94.67 333.429 196.496 -3.134 1.00 94.39	A140 A140	FILE D IN SEALS MOTE	311 327 100.000 Li 761 0.00161.47 312.000 187.441 61.014 1.00181.47	Alee
	ATOM 33916 C3 0 A1317 ATOM 33518 02 0 A1317	324 307 107-834 -0,383 1,30 91,06 323,323 107-870 -8,504 3.00 91.04	A168 A710	ATOM 23481 CS O A1125 ATOM 23488 CS O A1168 ATOM 23483 CS O A1124	232 796 160.021 31.307 1.00181.07 212.620 189.037 18 104 1.00181.47 232.637 100.171 12 663 1.00181.87	A140 A100
	ATOM 33518 C3- 0 A1117	375,764 357,636 +3,133 3,80 81,86 326,894 158,346 +3,366 3,00 95,86 327,853 157,679 +3,686 3,00 97,78	1148 1148 1148	ATON 81483 CS G A3134 ATON 33694 ST G A3134 8TON 83481 CS G A3136	232,721 170.017 23,376 1.00151.47 212,010 170.300 10.884 1.00181.77	ALGS
45	ATCH 12013 P C ALLIO ATCH 23133 G16 C ALLIO ATCH 23514 G3P C ALLIO	\$70,890 339.880 -2.436 1.00 99.61 \$71,000 158.835 -0.00* 1.00 99.61	A) Ad A1 Ad	ATCH 23188 CJ G A3134 STOR 23497 CJ G A3134	234,266 (67,727 18,626 1,66177,64 234,144 186,203 27 133 1,66177,64	Al 60
	ATCH 22519 04° C A1119 ATCH 22516 C5° C A1118	234.661 168.774 -2.86, 3.66 27.76 616.967 161.798 -4.36; 3.60 97.76	AIG	ATOM 23666 CD* O A1136	234,360 189,61) 30 001 1.06177.04 234,364 167.030 18,340 1.00177.04 234,314 107,807 28,873 1.00783.04	AJAB AJAB AJAB
	ATOM 33617 E4* C A1116 ATOM 33536 E4* C A1116	234,280 163,867 -0,800 1.00 07 76 324,783 162,184 -4,704 1.00 97,76	A144	ATOM 11700 8 U A1175 ATOM 31701 GLP U A1175 ATOM 33001 GJP U A1175	236.311 166.117 91 131 1.06 67,94 237.000 166.016 16 702 1 00 67,56	ALGO ALGO
	ATCH \$3310 C1° C ALILE 870m \$3840 #1 C ALILE 870m \$3841 C6 C ALILE	232,616 163,104 +0.301 1,06 97 76 222,141 162,410 +2.10+ 1.00 27.51 232,647 161 204 +2.50+ 1.00 94.01	2148 2140 2140	84Ch 83401 Cb. A 91150 84Ch 83401 Cb. A 91150 84Ch 83401 Cb. A 91150	236,000 106,277 10,007 2,00100,04 877,940 100,020 16,302 1,00100,04	9144 9144
	ATCH 11542 C7 C ALLIS ATCH 11541 C5 C ALLIS	331,004 163,003 -3.704 1.00 pt.65	A148 A100	ATTER 23705 Ct * U 63375	\$30,046 169,931 18.701 1.00100.04 739,336 260.767 10.901 1.00100.04	8348 8348 8148
50	ATCH 13544 B3 C A1114 ATCH 13540 C4 C A3110	211,356 103,300 -1.70; 1.00 90.61 221,761 161,293 -1,111 1.00 91,11	Alde Alde	SACON 1995 OL O TILLE SACON 19961 CL. O TILLE	379,516 104,777 20 738 1.00198,04 379,504 104,651 61,095 1.00 97 65 373,723 165,031 63 104 1.00 97,54	A146 A146
50	#709 37646 St C A1116	371,063 366,793 (0.13) 1,00 99 0) 323,086 166,713 (1.53) 1.00 99.61 226,786 164,810 (2.68) 1.00 91.76	NA NA	ATCH 23100 CE U A1188 ATCH 23110 CF U A1189 ATCH 23711 CS U A1189	335.667 163.010 63.003 1.00 63.94 014 003 163.377 23 075 1.00 67.54	A1 00
	ATCH 23948 C7* C AL110 ATCH 23940 C7* C AL110	\$24.081 \$48.364 +4.434 1.00 87 76 \$24.102 \$43.530 +3.401 \$.00 \$7.76	A146 A146	870H 33711 HD V A1196 870H 33713 CI U A1196	339.163 382.881 34.831 1.00 87.88 337.874 164.134 24.433 3.04 97.84	A148
	ATCH 25272 07- C A1226 ATCH 21673 # C A4110	877 391 100.500 +3.251 L 00 01.70 227,787 804-024 +1.831 1.00118.27	A140 A140	ATCH 33134 Gt U A1134	037,300 163,076 03,310 1,00 07,00 237,353 104,040 33,304 1,00 07,56 240 621 163,511 18,064 1,00104,04	M49
	ATCH 23613 OLF C ALLIE ATCH 23614 GOF C ALLIE	279 064 165.543 -2.161 1.40 94 81 877.664 847.032 -0 944 1.00 94 81	A140 A140 A14A	ATOM 13110 CO U A1116 ATOM 13111 CO U A1116	341,317 183,444 18,322 3,80134,84 334,695 163,744 18,876 1,46134,84	ALAS
	arcm \$3576 C5° C A1119 arcm \$3576 C5° C A1119	228,407 364.040 -1.853 3.00119.77 228,473 167,316 -2.401 1.04111.27 225,308 166,014 -3.001 1.00113.27	9748 9748 - 9749	#400 33356 6 0 97756 7400 33356 61 0 97162 9400 33318 53 0 9716	239 219 163 677 17.630 1.06110.04 239.632 101.410 17.621 1.00181.34	8168 8169
55	NAME 312-6 OI. C 97173	834.041 187.268 +3.321 1.00111.27	Also Also	ATOM 23721 007 V A3154 eros 23723 027 V A1154	230.003 \$50.670 17.007 3.00130,84 348.675 \$63,343 18,404 1.06104,04	#1 #1

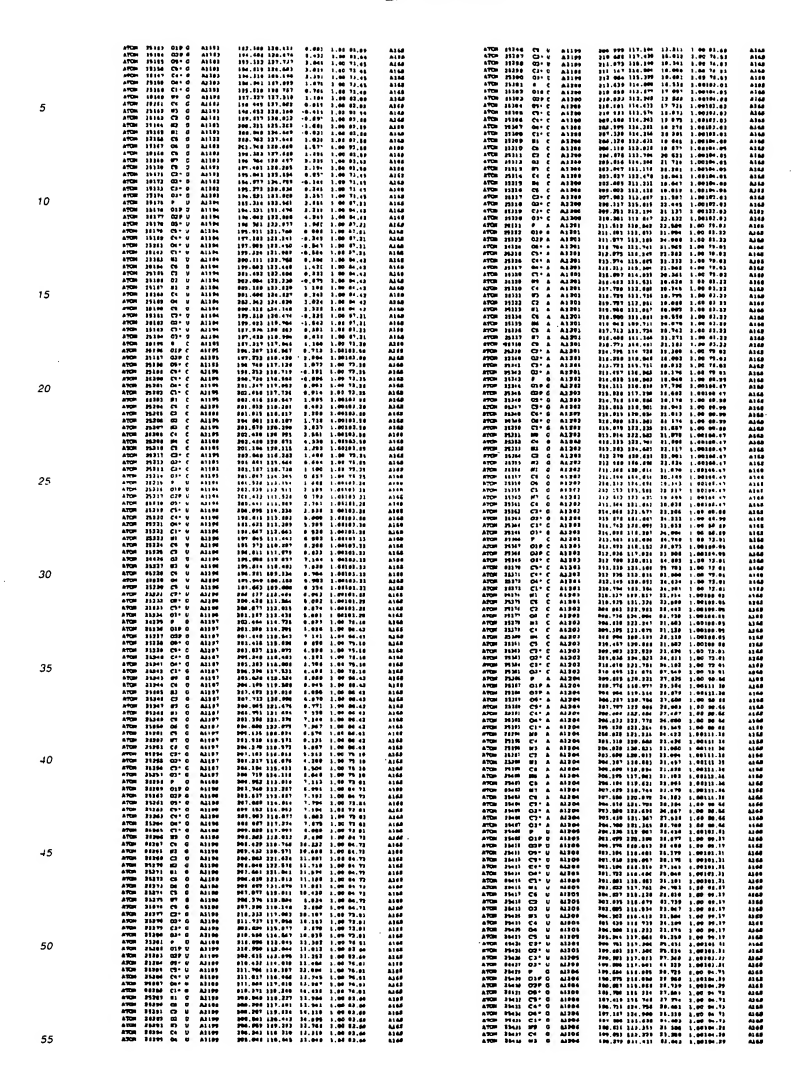
	STOR 11710 CT' U ALIM	240.030 101.103 10.103 1.00107.20 240.133 130.039 15.103 1.00107.24	A160 A100	#400 91041 Q3. C 17133 #400 3100 C3. C 17133	251.310 100 541 0.563 1- 252.443 181 257 0.252 1-	90195.00 AMB
	ATCH 93716 C4. U ALIM	230.040 110.764 10.026 1.00107.24 230.007 260.032 10.271 1.00107.24	ALGO ALGO	ATTOM \$1945 P G A1133	No. 048 101 394 7 864 5	00171.M 4166 00190 51 4162
	ATCH 23727 CT U A1120 ATCH 23728 St U A1128	237.733 103.030 13.236 1.00307.24 237.253 343.341 23 070 1.00304 64	1160 1160	FACE 3713 G2+ C 17135	253.575 179.060 7.707 1-	00171.20 A348
	ATC: 31710 CI U A1110 ATC: 32710 CI U A1110	237 404 183.871 20 907 1 90730 04 238.414 183.881 12.836 1.88178.04	A140 A148	VACON \$7843 Ca. 0 87173	254.011 101.407 10.407 1	96173.30 AMA
5	ATCH 23733 G2 U A3134 ATCH 23733 G3 U A3134	338.007 268.683 11,714 1 68196.04	A144 A144	47Cm 13830 OH 0 41333	253 431 100 041 13.513 3.	96171-36 AMA 86171-36 AMA
	ATC: 8171) C1 U A1128	835.973 see ps: 19,300 1.00198.00 836.177 300.637 14,575 1.00198.04	AIGO	ATCH 23676 #0 G 03138	FS3.943 170 744 13.610 1.	. 001 00 : 01 AMA
	ATCH 23755 CT U ALIJA	237.357 100.054 15.365 1.00150.06	A144 A144	ATC= 01874 #1 0 A1133	252.898 177.428 18.068 1.	86190 S1 A166
	ATON 83730 CT- U ALIZE ATON 33731 CT- U ALIZE	380.987 161.811 18.350 1.80187-24 338.679 180.630 11.388 1.00187-24	A148	ATCH 11674 67 G 42133	252 688 175 652 10 721 1	001 00 01 A160 001 00 01 A160
	NACH TATE ON A WITH	90.030 199.030 13.196 1 00107.80 801.030 199.037 12.000 1.00107.20	A144 A144	ATCH 23041 M3 G ALI33 ATCH 23043 CG G ALI33	291.374 178.530 13 880 1.	.88198.33 AMB .98196.81 AMB
	ATCH 33748 F G A1377 ATCH 33743 DAFG A1337	242,481 146,481 12,126 1.00100 % 243,279 250,416 12,153 (.00177.23	ALGO ALGO	ATCH 3361 O6 9 13133 ATCH 33504 C5 G 41133		00190.01 A166 A16 18.00100.00
	ATCH 21743 608 G A1177	943,000 141,123 15,416 1.06197.03 940.103 103,003 13 134 1.00600.54	A148 A148	ATCH 21605 CO G 43133		.00140.31 A340 .00144 \$1 A343
10	87Cm 93764 C5+ G A1137 87Cm 93765 C4+ G A1137	801,763 363 376 0,799 1,00300.64 201,073 180,786 0,840 1,00300.64	AIAA	ATOM 3160" C3" C A1137	255.263 179.570 13.667 1.	.00171.30 A168 .00171.30 A168
	ATCH 22710 G1 G A1127	\$30.925 103.133 10.004 1.59139.04 139,794 184.017 10.197 1.00168.34	ALC:	VACE 3780 03. 0 71133	255.773 176 990 13.337 1.	.00171,30 A160 .00171.30 A160
	87CB \$1748 87 G 81177	109.831 164 883 31.831 1.00197.33	N44	67Cm 31891 P G A1134	265.212 170.312 11.906 1.	.00101-21 A160
	ATCH 83749 C1 G A3137 ATCH 23786 B1 G A3137	300.663 306.146 10.337 (.00337.03 330.404 107.204 11.392 (.00337.33	A148	ATO: 3359 03P 0 41184	267 614 178,369 18.764 1.	.801 09 .71 Alda
	ATCH 67761 C7 G A1537 ATCH 23763 97 G A1337	239,300 348,314 15,394 1 00397,33 830,156 189,506 11,589 1,00337,33	1140 A140	940m 37692 Co. 0 77330 840m 37801 Co. 0 9334	252 264 170 565 14.387 1.	98144 18 A149
	#70# 27753 #1 0 A1137 #70# 27754 CT 0 A1137	939,389 388,804 18,529 1,50397-83 930,879 367,537 14,298 1,60177-23	A140 A140	94.00 81131 Oc. 6 77134	257.351 177 303 15.030 1	00100.10 A360
	ATCH 23710 CA G A3107 ATCH 23736 CS G A3337	239,507 147,213 13,539 1,00197,23 239,721 103,997 12,007 1,00107,23	#168 #168	94CM 57640 N.b. C 97134 94CM 91646 C.r. G 97139	294.138 173.320 14.882 1.	00144.10 A148 00101.74 A148
15	ATQN 33757 67 G A3137 ATQN 83758 CF G A3137	327.020 404.57) 33.039 (.00477.33 239.006 140.048 33.683 1.00397.83	A168 A168	ATCH 23904 C4 G A1134	304.007 173 070 15.796 1	.00100.7c A140 846 H 10100
	ATCH 2370 C7'C AJ137	248,842 185,207 8,349 1,08300.84 248,229 188,811 0,128 1,08380.84	A160 A160	ATTON 11982 C2 0 81194 97Cm 11981 M2 0 81134	255.670 170.066 16.234 1.	0 MA PE 1000.
	ATCH 21761 C7' G A1137 ATCH 21762 G3' G A1137	941,918 164.068	A148	ATCH 21804 &1 0 83124 ATCH 21804 C4 0 41124	764.753 172.607 13 261 1.	841A PF P0190.
	ATCH 91743 F C A1196 ATCH 33764 GIF C A1139	900,817 163,694	A168 A168	ATCH 83991 DS C 81334 ATCH 83987 CS C 81334	254.070 173.074 13.411 1.	M195 % A140 M195 % A140
	ATCH 23765 027 C A1176 ATCH 23768 06" C 41176	948 \$11 \$53 966 0 369 1.08149.84 948.073 \$64.731 4.094 1.00128.51	A160 A160	ATCH 23900 07 G 41334 ATCH 4300 C0 G 4134		.00193.74 A068 8368 PF.19196,
	ATON 21707 Chr C A1104	3-0.100 101.872 6.907 1 00176.51 3-0.043 100.701 6.334 1.00170.51	4148	ATCH 21510 C2* 0 4154	254 563 175 270 30.045 3. 251 930 175.017 17.033 3.	.00144 18 A369
	ATCH 13709 CH C AJ 137	943.888 164.821 7.458 1 88326.51 943.888 168.193 7.872 (.88328.33	9148 A148	ATON \$1613 C3 0 41134 ATON \$1913 C3 0 41134	252 252 270.434 25.264 2	90144 15 A148 00161 10 A169
20	ATTS 23773 (F) C AL128 ATTS 23772 (% C A1128	344,440 144,037 9,279 1.90118.04 344,440 144,007 9,007 1.00118.04	Ales	ATCH 23014 P U 41135 ATCH 23915 O1P U 41138	263.733 176.341 14.470 1	.00100.04 A168
	ATCH 13773 C1 C A1136	844.062 142.355 18.365 1.06349 04 343.707 178.364 0.709 1.06353.84	A143 A100	ATCH 17014 GJP U AL138	341,137 370 373 30,040 3	.00179 00 AME .00190 04 AME
	ATCH 81775 87 C A1138	240.245 100.036 13.039 1.00159.00 244.733 147 031 13 047 1.00159.00	A166	940H 33439 Cp. 0 41799	261 483 173,434 15.900 1	8314 10 00 100. 8444 10 00 100.
	ATCH STFT BH C ASISS	240.000 101.731 13.300 [.00139.61 240.770 164 063 13.303 1.00109.01	9148 A148	9209 11033 04. A 71138	369.003 571.749 25.349 1.	.00100 M AMA
	970- 33710 C7" C 43130	244.689 168.031 7.811 1.00138.63	AIG	ATCH 11673 OF U 11135	290-403 374.213 33 307 3	.00171 00 Alde
	94Cm 33331 C3. C 93330	205.005 107 647 4.100 1.00126.01	A144 A144	ATCH 23924 C7 U AJ138	267-622 176 441 12.420 1	.00179.00 A156
	ATON 23168 OF C A3135	303.300 360.137 4.705 3 00116.51 246.576 109.910 4.397 1.00110.04	V100	ATCH 23375 G2 U A3385 ATCH 23375 G2 U A3385	257 787 171 049 21.344 1	.00179 MB 97 (00.
25	ATC= 13724 OIP C AC139 ATC= 21745 OIP C A1339	206.523 100 202	4120	ATCH 21927 C4 U 41125 ATCH 21928 O4 U 41128	317,190 372 737 3 779 1	.00177 00 8148 .00177 00 A388
	ATTS 33744 C1" C 41137	346 394 176 445 5 849 1,90196.84 347 139 178 974 8,118 4,80198.84	#14F	TCH 31414 C5 U 41135	265 393 149 766 14,466 1	.00171 00 . AMB
	ATC= 33788 C+' C A1139	347.030 177 363 3.743 1.00310.04 340.333 173.033 0.045 1.00336.04	4148 4168	VLOW 31913 G3. 0 71132	361-601 170.713 14.015 1	00170 40 07100 0340 40.00180,
	ATCH 31700 CI* C A1130 ATCH 31791 WI C A1130	940.157 173,939	ALCO ALCO	eTOR 23935 03" U 44135 4TOR 23936 P U 44136	363-660 169 158 54.541 3	.00107.13 A168
	ATCH 23712 CL C A1137 ATCH 24712 C3 C A1107	250,001 110,633	A16 A1M	ATON 33536 CLP U A1136 ATON 32636 CZP U A1136	364 979 189 885 11.041 1	.00175.31 A168 .00176.31 A168
	ATCH 31794 67 C A1129 ATCH 33799 E) C A1129	250.713 176.600 7.346 1.00396.93 253.063 176 894 8.753 1.00398.93	4169 4168	\$70x 33930 Ca. 0 01134	264.190 164.537 14.494 1	.00197,33 ALAS .00197,33 ALAS
	ATCH 83790 C4 C ALLES ATCH 33797 B4 C ALLES	903,390 173,734 8 387 ;.08396.83 903,390 173,871 30 100 1.00196.03	AIGB AIGB	ATCH 23596 CO* U 41136 ATCH 23968 CA* U 41134		.00197 13 A348 B84A CI 70100.
30	ATON \$3798 C5 C A1128 ATON 23789 C7* C A1129	991,831 178,833 9 817 1.00106.83 989,800 173,786 8.117 1.00106.80	A168 A168	often 1901) C3 * U All30 Aften 1901) E8 U All36	263 115 109 004 11 005 1	.00197 13 A388 .00178.31 A168
	ATON 11880 60° C A1133	948.313 174.000 4.300 1.00178.04 948.000 173 034 4.771 1.00170.04	A144 A144	ATOM 33043 C6 D A1136 ATOM 33044 C7 U A1336	261 871 163 543 18.246 1	.00112 61 A100 .00112 21 A100
	ATON 31467 01° C ALIES	948,993 173 197 3.406 1 00138 04 947,498 173,400 3.462 1.00145.34	4160 4168	ATOM 13941 GO V A1114 ATOM 14944 MJ U A1114		401A 10 47100. 401A 10 47100.
	ATCH 33000 DIP & A1134 ATCH \$3005 DIP A A1130	045,948 371,636 3.638 3.00434.51 047,370 370,032 3.317 1.00136.61	A148 A140	ATCH 13947 C4 U 41100 ATCH 13948 O4 U 41134	264.037 £07.063 10.033 5 264.060 440.643 29.796 5	.001 70 31 ALGO .001 70 01 ALGO
	ATCH 13000 CB- A A1130 ATCH 13007 C1- A A1130	988,767 \$75,738 1,003 1,00348.34 048,663 \$73,036 8.239 ,.00145.21	N44 N44	ATCH 33944 C7 U AL134 ATCH 51944 C7* U AL138	261-100 140,100 10,033 1 261-001 164 120 04 165 1	.00170 31 ALLO .00107.31 ALLO
	ATCH 13000 C+* A A1130	944.333 178.941 8.006 1 00145.84 983.945 173.287 8.066 1.00185.23	A160	ATCH 23951 03° U ALLSE ATCH 23752 C3° U M134	263.300 142.700 24.002 1	.00107.11 AMAD
<i>3</i> 5	A700 \$1010 C1' A AL110	240 076 179,310 3.561 1.00165.36 040 718 171,181 8,009 1.00136.51	414P	ATOR 21033 C3* U 41186 ATOR 83904 P C 51337		.00197.31 A358 .00390 84 A186
33	ATCH 12818 C4 A AL136 ATCH 21812 MJ A AL136	941 PR3 173 014 9.963 1.00336.81 940 972 174.731 8.763 1.86134.81	ASAR	ATCH 21845 019 C 11137	262 (76 106.072 10.060 1	.00103 DE ASES
	870H 33814 GS A A1134 870H 83615 HI A A3130	940 (27 175,044 8.915 1.00110.61 940 747 174 601 0.107 1 00114.01	A140	ATCH 2381 09" C 41187	261.001 165.490 17.005 1	.00184.04 A108
	ATCH \$1419 C5 A A3130 ATCH 33017 80 A A3130	901.770 172.784 0.332 1.00110.51 940.010 173.076 0.373 1.00316.51	A160 A160	ATCH 31900 Co C 44187 070H 31966 Co C 44187	250.700 145.700 11.607 1	00154.01 A160 00154.04 A6100.
	ATON 81818 CT A A3198 ATON 31819 ET A A1118	348.300 \$73.217 7.103 [.003]6.93 843.433 173.021 7.000 [.003]6.93	A140 A140	A708 31961 C1° C 44137	PRO . 971 187 031 10.183	00111.04 A185
	ATCH 23626 CT & A3130	343.694 172.304 5.390 1.00110.03 843.031 174.091 0.096 1.00161.34	AIG	A709 03943 C6 C 43137 6709 0399 C7 C 43137	361.647 187 664 10.331 1	90167.04 A166 ,00107.04 A166
	9400 93833 C3. W VIII0	943,184 178 938 1.949 1.60160.34 944,630 174,333 3.809 1.00361.04	Ales Ales	ATCH 21040 G7 C A1137	259.301 109.473 0.361 1	.00101.04 ALGO .00101.04 ALGO
40	ATOR 23834 01' A A1116 ATOR 23834 01' A A1116	244.799 178.141 1.888 1.80140.24 245.560 176.491 1.674 1.60199.77	A163 A163	870x 3997 C4 C ALLIT A70x 39987 S4 C ALLIT	263.600 168 705 6.816 4	.00103.06 A360 .00103.06 A360
	ATCM 0100 010 0 A1111	340.184 377.462 6 919 4.00[68.07 347.183 374.331 1.634 4.96[58.07	A 14.0 A 14.0	ATCH 81919 C9 C 41137	262.484 360 424 8.841 1	.00103 00 A100
	ATC= 91616 C5. 0 A1111	\$40.035 177.071 8.000 1.00375.77 \$40.034 176.400 \$.377 1.00375.77	A160 A160	ATCH 21871 02° C 41137	357.164 146.010 0.179 1	.00190.01 AIM
	ATCH 23619 C4* G A1131	940 492 174.921 0.045 4.00195.97 940,897 179.011 5.840 1.00194.97	A168	ATCH 21979 C3* C ALIST	254.011 184.840 10.001 3	.00100,01 A118
	ATCO 23012 C1* 0 A1111	349.316 178.313 6.766 1.06170.77 246.344 176.807 7.130 1.00168.07	AJGG ALGG	ATON 91174 O1P 0 A1139 ATON 91674 O2P O A1139	264-621 162-817 7.968	.00101.70 ALM
	ATCH 23030 Ct C A1131 ATCH 03030 ED C A1131	348,184 118,307 0.000 1.00318.07 344,696 177,613 0.013 1.00318,07	1144 1144	ATCH 21970 CB C A1188 ATCH 21970 CB C A1188	257,307 101,463 0.030 1	MIA (8 16100)
	#70m 01014 (2) 0 AL181 #70m 21817 87 6 ALL11	\$44.011 270.307 10.000 1.00110.87 244.005 170.017 11.634 1.00114.57	A145 A146	ATCH 23079 C4 C 61108	256.302 181.894 31.017 1	.00104,01 A160
45	ATCH \$1830 WI G ADIDS	201.000 174.000 18.072 .00156.07	A168	ATCM 13001 C1 0 M1130	255-396 160.000 19.348 1	.00104.03 A100
	ATCS 23439 CS C ALISI ATCS 23440 CS G A1134 ATCS 28541 CS C A1131	965.324 374.231 0.410 1.40150.87 044 175 372 004 9.889 1.40150 07 945.189 374.937 8.267 1.40180.87	4148 4148 4143	ATCH 2305 Co G ALISO ATCH 2305 Co G ALISO ATCH 2306 G3 G ALISO	Ma.340 183-133 34.496 1	1.00140.70 A168 1.00101.70 A166 1.00169.70 A166
	ATCH 33043 47 G A1111	843.818 174.847 6.019 1.00110 87	4164	ATCM \$1943 C3 G 41139	254-279 503 134 23.849	.00100,70 A140
	NACE STORE CO. 0 WILLI	949.533 1*9.770 4 989 ;.00150.07 946.770 1*9.80* 4.813 1.00195.77	A148	ATGN 23004 ES G A1138 ATGN 23001 ES G A1138	257.000 169.614 39.031	1,00143,79 8145 1,00148,79 A146
	410m 51940 CJ. 0 WITH	341.010 179.093 1,007 1,00105.77 340.073 178.475 4.095 1.40108 77	#144 #144	VACE \$1361 CP 0 77179	204-437 149-495 19-990 1	1.00101.70 ALS
	ATCM 836+8 P C A1131	947,919 179,291 4.066 1.00175,77 949,669 179,981 4.710 :.06175.06	5140 5140	ATCH 21990 CS 0 4198	997.000 109 491 10,107	1.00161,79 Alid
	ATCH 33856 ORP C A1153	250.356 275.662 3.056 1.00276.56 263.668 277.409 4.009 1.00275.36	#168 #168	7100 3301 C3. 0 41138	291.051 103.394 13.016	1,00125.79 A165 1,00100.03 A166
50	STOR STORE CO. C. PT.153	348.779 178 484 4.784 1.98119.46 349.798 148.817 4.377 1.00195.66	4150	\$10m \$1001 C3. 0 77139 730n 810n G6. 0 77114	264.023 163.012 11.601	1,00104,01 A166 1,00104,41 A166
	ATCH 23013 C4" C A1123 ATCH 23044 G4" C A1123	960.031 361.307 7.541 1.00195.06 0+0-095 160.794 0.635 1.00193.00	4140 4144	420x 31444 03 0 7123	26.2.720 063.907 0.629	1.00131.01 A168 1.00131.01 A168
	ATCH 81855 C1" C ALTED	940.337 140.414 9.880 3.80395.40 948.928 370.834 18.188 4.60378.00	ries vies	ATCH 23994 01 F C 41188	253.490 340.030 0.933 ;	1,00171,01 AMB
	ATTER \$3615 CI C A1133	200.001 176.103 p.270 1.40175.00 200 030 170.504 11.030 1.40275.50	ne ne	940m 340m C3. 0 71333 740m 340m 08. 0 71338	201.177 163 883 9.892 ; 200.837 162.837 10.834 ;	1,00103.01 A16 1,00303.01 A13
	ATCH SISS CD C ALLES	208.805 179.801 18.252 1.00275.56 808.896 177.300 12.798 1.80375.56	A)44	940h 340h 04.0 71118 740h 340h 04.0 71118	254.109 145.110 11.225 :	
	ATON 01841 CA C A1123 ATON 21841 DM C A1129	368,256 176,457 18.798 ;.49179,66 367,666 176 186 16 800 ;.48176,66	4144 4144	\$400 5400 as a 71110	947.318 145.065 17.235 340.043 340.065 56.441	1.00353.51 A148 1.00377.31 A140
	ATCH 13843 Ct C A1112	949.327 \$76.860 8.427 1.60375.66 990.854 100.893 8.941 1.60376.66	A343 A340	17CP 24664 C4 O 41137 1014 0 CH 16644 HOTS	368.828 168.137 11.968 368.632 168.647 11.119),00177,31 AIG 1,00177,3) AIG
55	ATCH 11040 CO. C A1111	341.194 304.414 40.010 1.00196.04	Auto	A769 3460 C3 6 M139		1,00177,31 8460

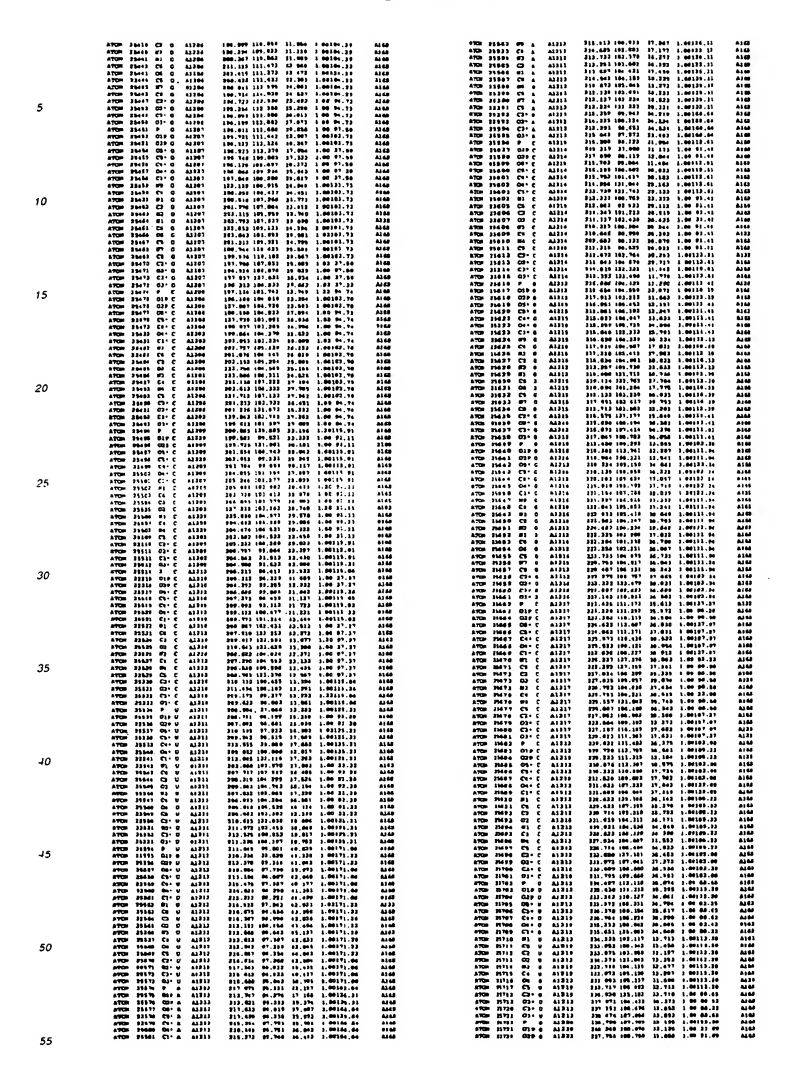




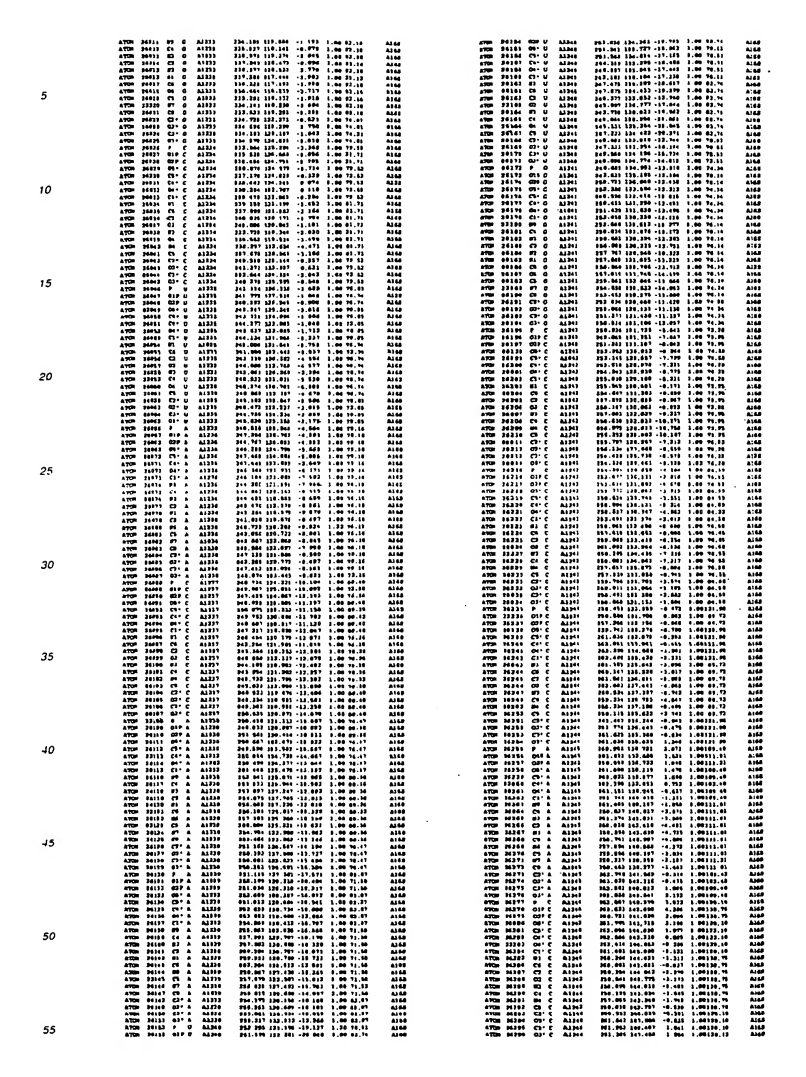
	ATOM POSEL CO G ALIDO	199,112 159 179 -29,496 1,00130-43	A146 ATO		\$11,002 100.110 -27.610 1.00100.21 A160	
	ATCH 34567 87 G 41144	197,949 197,969 -26,346 1.00119-43 139,331 133 990 -93,313 1.00110-45	A166 ATO A190 A70		311,987 194 391 -91,991 1.00106.31 A149 711,060 383.409 -99.719 1 04106.81 A140	
	ATCH 24564 87 0 AL155	167,960 158,867 -32,613 1.00119.43	Alte ATO	P 31737 P G A1174	\$10.017 196 315 -20.740 1.00120.61 AL66	
	ATCM 64666 CP G A1168	196.678 169.154 -22.046 1.00110 41 169.692 160.716 -94.716 1.00119-61	ALSO ATO	- 34731 GOP G A1174	313.691 19c.380 -23.396 1.00131 49 A194	
5	ATCH 24407 C4 C A1164	184,894 101 012 -30,887 1,00336.43 185,512 163,763 -38,888 8 00136.43	ALES ATO		214,254 155,727 +35,246 5,04136.61 A164 214,413 155,954 +26,414 1,64126.41 A144	
_	AFTEN 64601 U7 & A3164 AFTEN 24303 CD & A1160	190,012 151,002 -21,234 1,0018.43 100 211 156,774 -27,676 1,00186.03	ALSO ATO	30 31737 C4" Q A1174	314.014 to 160 -75.073 1.0018 81 A169 314 127 167.956 -20 000 1.0018 81 A168	
	470H 39591 CJ- 0 A1184	198 879 156.416 -27,671 1.00176.67	ALGS ATO	30 30734 C1 0 A1174	911 M7 199.370 -76 517 1.66129.61 A166	
	670m 34593 C3+ G A1164	191 917 155.175 -26.617 1.00174.69 199.917 154.647 -26.919 1.00186.02	ALES ATO	M 24734 C4 G A1174	311.794 160.507 -24.916 1.66121.00 ALM	
	ATCM 30596 G1 G A1163	194.411 134.104 -29.617 1.00174.03 193 099 121.166 -20.441 1.00113-09	A160 A10		311 576 161 779 -38 666 3.65323.09 Alea 311,363 163,738 -36,716 1.65191.00 Alea	
	ATOM 21676 OIP & A2147	162.341 136.007 -60.702 1.00118.60 104 001 166.100 -30 600 1.00116.04	A165 A10		211.306 163.593 -69.211 1.69191.60 A248 640.601 102.501 -01.6-1 1.07171.00 0143	
	ATCM 34594 O5: A 6116"	193.316 157.956 +20 956 1.00113.94	ALSO ATO	m 31741 ES C 43374	\$10.642 101.114 -27.867 1.00321.80 A164	
	ATO- 14490 C1- A ALLEY	197.373 168.699 -27,813 1,66333.96 191.476 188 824 -29 517 1,66333.96	A166 A70	M 21743 CB G A1174	\$11 745 160.474 -71.635 \$.6131.00 A168	
10	ATCH \$440; C1' A A1167	190.716 317.366 -26,673 3,66133,96 190.617 356.841 -26,616 1,66133.66	A144 A70	20 20745 CD C ALLTS	311 740 158.521 -35.345 1.06131.00 A168 311 940 156.459 -34.364 3.69191.40 A168	
	ATCH 2460; 00 A 81107	181.810 131.161 -25.744 1 66116.84 181.810 154.153 -60.813 1.00119.84	A164 870		314 931 555,765 -26.310 5.06139.01 ALGA 316 993 460,370 -27.077 1.00139.61 ALGA	
	ATTOM 64985 83 A A1161	191-004 154.036 +63.496 3,00316.69	ALDS ATO	m 11744 CD: G 61170	111 *1- 156,186 -74 907 1 00115-61 A100 218.413 186,406 -40,376 1,00115-61 A146	
	ATCH 21667 MT A A3167	191,377 153,004 -25 217 1,00116.64 191 911 151,705 -27,005 1,00118,64	ALSS ATO	P 24750 F C 41173	217 673 360.008 -38.136 1.69133.11 A168	
	ATCH 64600 C6 A A1147	193 419 141 939 -61,013 1,84116.64 191,819 356.842 -25,418 1,00116.86	ALDS ATO		#10 967 292,032 123,43- 148,245 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ATOM 24431 C5 A A3167	192 340 311.179 -35.444 1.601(6.44 191 613 191-969 -34 973 1 001(0.04	ALGS ATO		317,199 168,663 -25,045 1.04137-11 AL68 217 476 161,480 -21,116 1.04137-11 AL68	
	ATON 24612 CP A A1161 6TON 24611 CP A A1167	193 217 154.905 -34.694 3.60116 61	Alde ATO	M 31758 Ce* G A1378	317.007 [63.093 -35.616 1 00113-11 A166 315.566 [63.009 -31.615 1.00117-71 A160	
15	ATCM \$4614 03' 8 8416"	191,636 167,436 -30,410 3 66333,96 190,076 100 075 -33 610 1,86333,60	A449 A70	P 34767 C1" C A1173	215.196 163.401 +24.746 1 00117-11 A160	
.5	9400 34616 CD: N W118,	163,379 196,179 +35,313 1,60133,96 163,611 131,630 +36,416 1,66133,96	074 6314 074 W14		310 017 162,757 -37.611 3.00145-01 A168 311 046 101,007 -31 527 3.00107 61 A109	
	ATOM SOATE F A ALIAN	194 690 151.596 -24.396 1.60113.64 194 113 161.068 -23.662 1.60101.63	A148 ATG		311 689 169,330 -33.000 3.00103.61 A169 312 907 165,543 -31.376 3.00163.01 A160	
	ATCH 24611 030 A A1161	199 061 188,371 -10,513 1,00100.01 194 311 155,369 -22,574 1,001(3,54	A100 A70	ph 31743 473 G 41174	913 935 164,030 -31.193 1.00147 81 8166 313 663 164,423 -36,666 1.00147-81 8348	
	ATOM 20621 CS+ A A1166	. 193 307 189.863 -31.659 1.00113.84	4168 4170	OR 24764 CO O 01176	213 747 161,349 +20,950 3.00141 61 A168	
	94.0m \$4931 Oe. V VIDE.	003 107 103,337 -30,470 1,00181.04 163,678 357.016 -21,871 3,86333,46	A144 691A	DE 64764 CB 0 A1873	312.046 162,000 +21 773 9.00143.61 A444	
	TOP THEN CL. T TITLE	163.894 154.196 -26.044 1.00113.94 482 733 101.470 -21.944 1.00395.63	ALCS ATC		213.045 261.052 -23.297 2.00107.031 23.66 610.062 061.012 -21 207 1.00107.031 23.66	
	ATCH 34631 C# A AL169	194 046 194.103 -27.003 1.00165.63 163.037 153.375 -23.013 1.00165.63	ALGS ATO	\$ 61769 €2° 0 A1576	210 017 164 097 -90.301 1.00112-11 A166 211.066 165.702 -75.626 1.00115-11 A168	
20	ATCH 34431 C3 A AL160	[94,257 [52,434 -31,441 1,64146.61	A165 ATO	M 31771 C3* G A1179	217,501 145 617 +24,541 1.00(2)+31 A168	
	AFON SOCIE OF A ALIES	194.636 181.680 -23.011 1.00169.61 198.627 157.627 -23.876 1.00165.63	A168 ATC	DP 34773 F A A1176	718.015 364.040 +24.680 1.06118-11 A168 P19.689 164.322 +61 240 3.06148-87 R168	
	ATCH 2463; 04 A A1161 ATCH 24611 CT A A1161	465.606 152.277 -20.046 3.60105.65 404.639 191.269 -21.512 1.00105.61	ATC BALA		321.026 100.100 -37 846 1.60137.39 A146 310.016 163.046 -37.346 1.00137.39 A146	
	ATTOM 24631 87 3 A2100	184 072 199.700 +33,657 1,00129,61 194 132 199.991 +25,163 1,00162,63	ALGS ATTO		230.000 166.113 -20.001 3.00153.67 A166 610.000 366.797 -33.228 1.00263.87 A166	
	14.0= 3471	194.617 196.532 -39.713 1.00133.54	ALSO ATO	D 31779 C6" A A3376	218.014 167,163 -23.319 1.90143.27 6164 217 909 167,011 -22.314 3.90147.97 8146	
	ATOM . 2461" - C3" A . A1160	191 379 194:187 -18:413 1:00239:94 194:447:317:878:-26:443 1:00111:54	A144 ATC	M. 30109. C1*.A A1174	221.512.167.967 -20.762 1.00163-67 A168.	
	ATCH 24631 03' A A1164	191 770 154.893 +18.610 1.00113.54 194 223 154.971 +10 413 1.00 93.57	ALGS ATC		236.870 146.417 -26.109 3.00197.79 Alde 231 492 166.618 -19.904 1.00135.78 blid	
05	ATCH 10600 019 A All60 ATCH 74641 DJI A All69	194 254 199.762 +17 754 1,00195 61 197 079 100,721 -19 946 3,00105 91	A169 ATG A166 ATG		211 474 107 404 417 614 1 0011 10 A100 211 474 107 404 41 744 1 0011 10 A100	
25	ATOM 36443 DS A A1145	100 717 157 411 -17 910 1,60 91,57	A160 ATC	DF 24755 H1 A A1171	314 P44 163 305 -13 683 1.04123.39 A108	
	ATOM 2484) C5" A A1181	196 920 196 922 -12 427 1 400 93.57 196 997 195 410 -16 915 1,00 83 47	A160 ATC	De 34747 Mt 4 A3174	183 863 16+ 889 +17 179 B 00123 27 A166	
	ATCH 24641 D41 A A1149	191 902 15: 15) ::27,763 1 00 93 57 184 173 133,754 ::38,317 3 00 93 67	OTA BALA	OM 24749 M7 A A1373	215 678 185 601 -14 647 1 01121 27 A168 215.468 160,600 -10.714 1 00105.20 A166	
	ATCH 3444" WF & A1167	187 241 153.224 -26,939 1.00132.51	A165 ATC		210.670 101.007 *20.911 1 00153-37 A168 217.001 464.667 *60.111 1.00163 87 A168	
	ATCH 34641 M) A A1149	167 340 111.686 -20.874 66125.91 407 736 311.300 -61.817 1.00115.91	A168 ATC	DM 24791 07" 8 81176	317 850 167,377 -92,143 1,04145 67 Alde 311,046 187,043 -20,028 1,04145 67 Alde	
	ATOM P4651 Wh & 84169	100.056 101.000 -25.617 1.00335.91	ALLS AT	CM 34794 G3* A A1378	430.100 166,790 +30.004 2.00103 87 mA48	
	47CH 24697 CS & ALL69 47CH 26651 WA & ALL67	187,560 131,776 -32,959 1,89131.61 189 295 151,955 -24,613 1,86135.91	A168 ATC	DE 34794 OIP 0 A1177	891,799 369 113 -19.012 1.00107.61 A640 881 673 161,133 -20.207 1.09129.47 A646	
30	ATCH 30654 C7 A A1181 ATCH 20651 B7 A A8181	197 001 154.904 -31,702 1.00199.01 197.417 189.340 -31.406 1.00199.01	Alas Aft		221 919 104.634 -19.694 1.69149-17 m344 229 914 169.106 -10.473 1.00107-01 m749	
	ATCH 24651 CV & A3165	167,043 155,063 -30,166 5.60390.01 197 770 152,663 -37,311 3.60 07 57	ALG ATT		320 561 379,154 +16.346 1.00307.01 8148 920 664 170 340 -17,674 1.04107.41 8146	
	11.054 B4641 00. T 97747	197 418 193 648 +14 318 -1.84 83.67	ALGS AT	C= 94841 00° 0 A3377	611-917 169-121 -17-171 1.60107-01 ALGO 217-994 163-963 -18-191 1.60167-01 ALGO	
	ATCH POLES OF A ALLES	180.807 104.863 -36.770 1.00 53.87 100.809 154.773 -25.860 1.00 91.87	Alde ATC	OH 2000) 89 0 A1177	317.626 167.659 +18.266 1.00129-17 A146	
	ATCH 44441 P G A1171 ATCH 34461 DIP G A1171	900 003 353.469 +16,956 1.06110 71 300,600 354.977 +11,636 1.06199.49	A199 AT	Cm 24891 m) 0 A1877	317,199 100 162 -15.600 5.00(39.17 A168 316.063 106.930 -31.513 3.60331.17 A166	
	A709 2000 029 G A1171 A709 2000 03- G A1171	199,961 111.971 -16.404 1.66195.49 291 616 104 993 -16.404 1 86110.71	ATG ATG		216.973 166.136 -11.043 1.04129.17 8166 216.310 169 631 -11.644 1.04116 17 8160	
	ATOM 34441 CS- G ALITI	961 661 193 533 -66.344 3.00116.73 963 617 183.961 -17.768 1.66116.73	ALSS ATT		911 700 104,004 -31 013 1,00319.17 A160 911 014 164,164 -31,039 1,0039 17 A166	
35	170H 346F 04 6 a1171	990.549 131.539 -10.513 1.801(6.9) 201.644 193.439 -19.894 1.001(6.9)	ALGE AT		817 121 162,875 (15 813 5,00125,37 8,64 217 471 145,810 (16.106 1,00126,87 8,26	
33	STOR 24847 89 8 A1171	101 011 191.040 -20.313 1.00105.40	A144 AT	Con 30012 BY U A1177	210 240 145,650 -17.205 1.04100.07 A440	
	ATCM 64671 87 G A1171	201 200 355.504 -21.400 1.00109.40 261 627 154.700 -22.700 1.00106 68	75, \$21A 76, 601A	On Paste C7" 0 A1177	310 700 169,376 -15.626 1 00167.61 A160	
	ATCH 84871 CT Q ALLTI STOP 34471 87 G ALLTI	891 567 156,460 -63,700 L.00595 69 361,795 184,064 +36 9FE 1,60199,69	ALGE ATT	OP 24614 C7* D A1177	311 750 170,342 -26.272 1,00307.01 8106 229.865 169,026 -15 764 1,00207.61 8100	
	4700 34674 Ft 0 AL171	361.464 LML.042 -23.814 1.80335.49 201 026 131.440 -97 742 1.60205.49	RA BRIA		229.913 170,669 -15.019 1,00197.61 A166 223.759 170.126 -14.400 1 00117.00 A166	
	ATOM 84676 O6 9 ALI71 ATOM 26671 CS 0 ALI71	301 343 354,876 -37 315 1,66199,69 361,898 154,670 -31,570 1,00199,69	ALS SALA		231.629 171.506 +17.791 1.001297.37 A168 271.616 169.531 +15.631 1.00120 17 A346	
	ATCH 44679 07 0 ALITE	200 969 157,367 -26,290 1.00105 40	ALGS BTT	CM 30631 DS* 0 A3176	731 917 169.619 -13.467 3.00112.00 A168	
	ATOH 8-689 C7' 0 AS171	980 629 154,147 -L9,519 1.88109,19 383,436 153,973 -30.024 3.48116 71	Alda AT	DH 31423 CHT 0 41579	276 279 162,162 +[1.450 1.86][] 60 A166	
10	ATCH 34461 C3' C A1171	363.321 151.731 -pe.414 1,#6126.71 963.409 121 221 -16.640 2,66116 71	ALGS ATT	CM 30678 CL* 0 A3179	\$11.000 161,173 -11.001 1.00117 00 A145	
	A709 2444 F C A1171	365.544 395 151 -10 376 1,86116,73 365 496 150.669 -13.676 1,86117,19	TP tela		200.230 165,310 -32.974 1,00329.37 A346 216 610 104,619 -31.616 1,00329 17 A346	
	ATOM 24661 019 C A5171	\$96.391 191 093 -13.340 1,00109.39 \$00.796 194.007 -18.440 1,00100.39	75 251A 774 441A		919 206 263,416 -31.616 1.00399 17 A168 219 206 161,996 -33.008 4.00316.17 A168	
	ATOR 34661 CA- C A1173	205.296 \$22.104 -20.010 \$.00117.25	TA 3814	TH #1634 HD 0 A3179	319 539 160.996 -17.016 1.00136.17 ALGO	
	470- 24681 Ct. C A1171	165.764 951.490 -23.910 1.00117.38	A168 AT	Dm 34011 C0 C A3171	330 326 169.690 -18.647 1.04130.17 A140	
	ATCH 34690 DI'C A1177	304 701 153,245 -33,215 1,003(7.38 -306 033 141,001 -24 310 1,001(7.38	ALGS AT		330.504 162.397 -15.686 1.00139.17 A166 320 MAP 162.000 -16.000 1 00170 17 A464	
	ATOM 34651 #1 C A3173 ATOM 34601 CD C A1177	905.152 154 672 -25 546 1,00259.19 804.008 124.921 -22.042 1.00209.59	## BAIA ### ############################		320 004 165,634 +15,364 3,00310,17 8344 830 041 165,001 +14,367 3,00316,37 8340	
45	47GH 946H C7 C A1177	989 876 193,373 -95,677 1.86144.19	ALGO GALA	Cm 24411 CD* 6 441*0	\$31 MEL 309.763 -15.301 6.00119.00 A140	
40	670- 3469 E3 C AL173	304.064 154.439 +94.779 1.00199.19	ALCS AT	Om 24817 C3 0 A1179	321 899 167.677 -11.190 1 00115.00 A140	
	ATON 9499" C4 C AL173	604.721 487 114 -93.913 3.66109.69 604.627 150.439 -23.378 1.60109.36	A106 477 A166 477		222 673 167,330 -3 704 5,00313.65 83A4 624 253 167.005 -2.991 5,00316.49 8140	
	ATOM JAPAN CO C ALITY	604 773 554.767 -22.667 1.00199.29 000 911 153.758 -29.119 1.00117.30	A140 624A 178 661A		29: 003 367,776 +8.713 1,0010c.87 8166 39: 006 667.006 +31,305 1,0010c.07 8164	
	A700 34761 00° C A1177 A700 34763 C3° C A1177	907 343 131,319 -29,343 1.001(7.38 907.047 311,338 -23,774 1,001(7.18	A166 A76		230 312 882.016 -1.834 1.80116.49 A140 891 670 684 794 -10.011 1.00110.06 A160	
	ATCM 64761 03 C ALITI	900 331 531,421 -43,646 1,80317,38	ALED AT	On 3464 Ce? 8 All79	226 443 163,393 -6.354 1.69116.00 A140	
	1700 34700 01F 0 A1171	200 046 352,162 -22,542 1,00104 21 216.642 266.600 -02 041 1,00119,16	A168 27	On 34849 CT & A1173	225.704 363.371 -0 316 1.00319.40 AIM 234.363 164.177 -7.703 1.00119.47 AIM	
	1100 3454 CB: 0 VIII)	209.0% \$31,100 -31,347 3,00339,19 209.007 312.001 -21,570 1,00106,21	A469 AT		421.167 182.100 -7.260 1.0010c 47 8160 923.176 462.620 -6.916 1.0010c.07 8160	
50	1700 34761 C1' 6 A1171	316 076 113.171 -34 613 3.00196.61 810.016 113.181 -35.040 1.00199.31	ALCO AT	OH 34051 40 A AA379	\$42 498 100.440 -0.044 1.00154.07 A146 731.173 109.423 -5.404 1.00154.67 A168	
	MTC= 20110 04: 0 ALISE	389.338 \$13.874 -34 344 3.00106.21	A144 AT	200 3483) #1 A ALLTO	390 099 391,165 -0.311 3.00104.47 A144	
	ATOM 34713 F7 0 AL173	309 619 154,111 -26,765 1,00115,16	ALLS AT	COM 31812 DS A AA178	819.973 163,464 -8.376 3.40494.67 AAAS	
	ATOM 64731 E4 G 61173	300,045 187,476 -26,620 1,00336 18 307,374 368,339 -36 940 1,00339,18	ALGE AT	COD 24251 67 & A1179	#31.43.163.506 -6.691 1.00104.47 A365 #321.936.164.137 -6.040 1.00104.47 A366	
	8708 94719 C7 0 63173 8708 84716 ED 0 64177	200.616 114.600 -26.612 1.06136.16 200.816 164.161 -67.715 1.06119.16	ALGS 47 ALGS 67		341,661 142,071 -7.020 1.00184.07 A160 674 117 167,100 -6 000 1.00018.00 A160	
	ATCS 36717 #1 0 A1173 6709 34718 C6 0 A2173	\$60.416 160.661 -25.679 1.00129.16	ALC:		231 504 140 146 -7-304 1.00319.40 0166 231,200 163,481 -16-131 1.00319.49 0168	
	ATOM 94719 DE 6 A2173	90" 400 100,046 -23,070 1.00319.10	8164 87	TOR \$1004 \$3" A A3177	Dr. 900 391,000 -11,420 4,00119.41 Alde	
55	1708 20720 CS 0 A1171 1708 20721 E7 0 A1177	100.000 151,004 +34,947 1,001;0,10 107,094 364,634 +82 919 3,001;0,10	A144 AT		221,997 361,947 -12-482 1.06114.00 8366 221,993 161,342 -13.766 1.06109.07 8464	
JJ	MACH 24431 CA 0 W7147	\$00.446 \$21,706 -90,900 1,00119,28 \$21.820 \$66.112 -26 \$76 1,00100,31	ALDE AT	TOP 34844 607 A A1584	221.897 169,139 +31,699 5,60189 67 8164 821.636 160,757 -11.652 1,60116.89 8164	



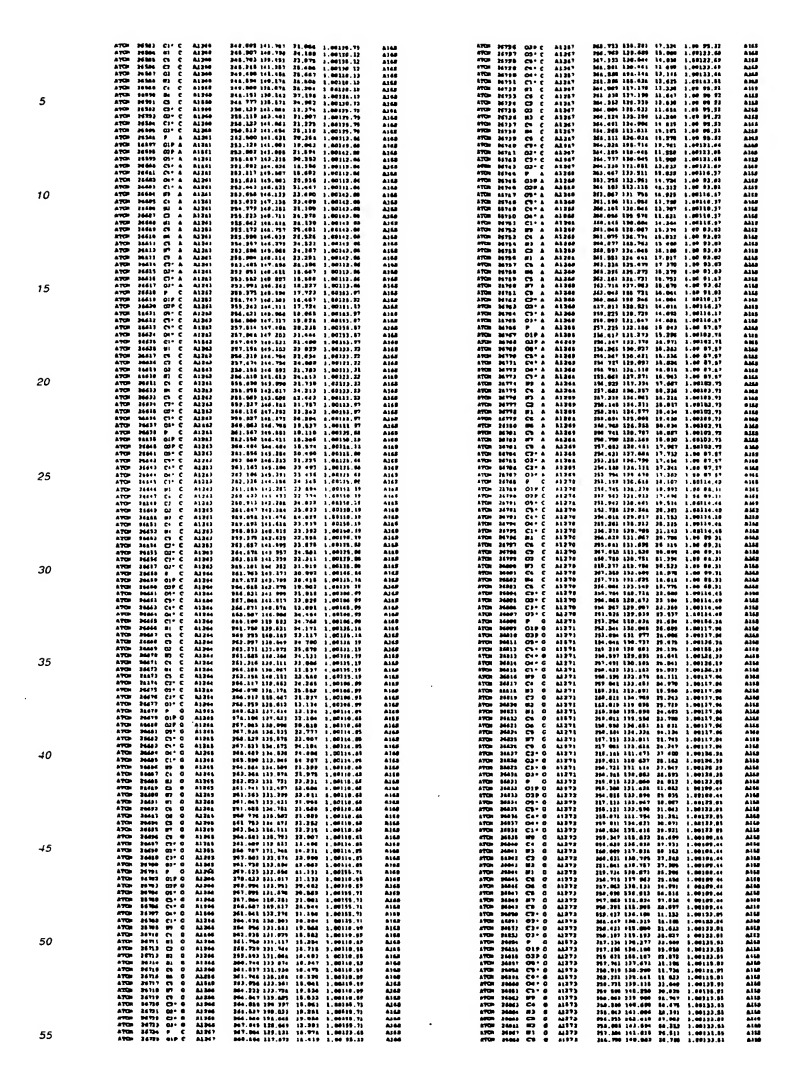


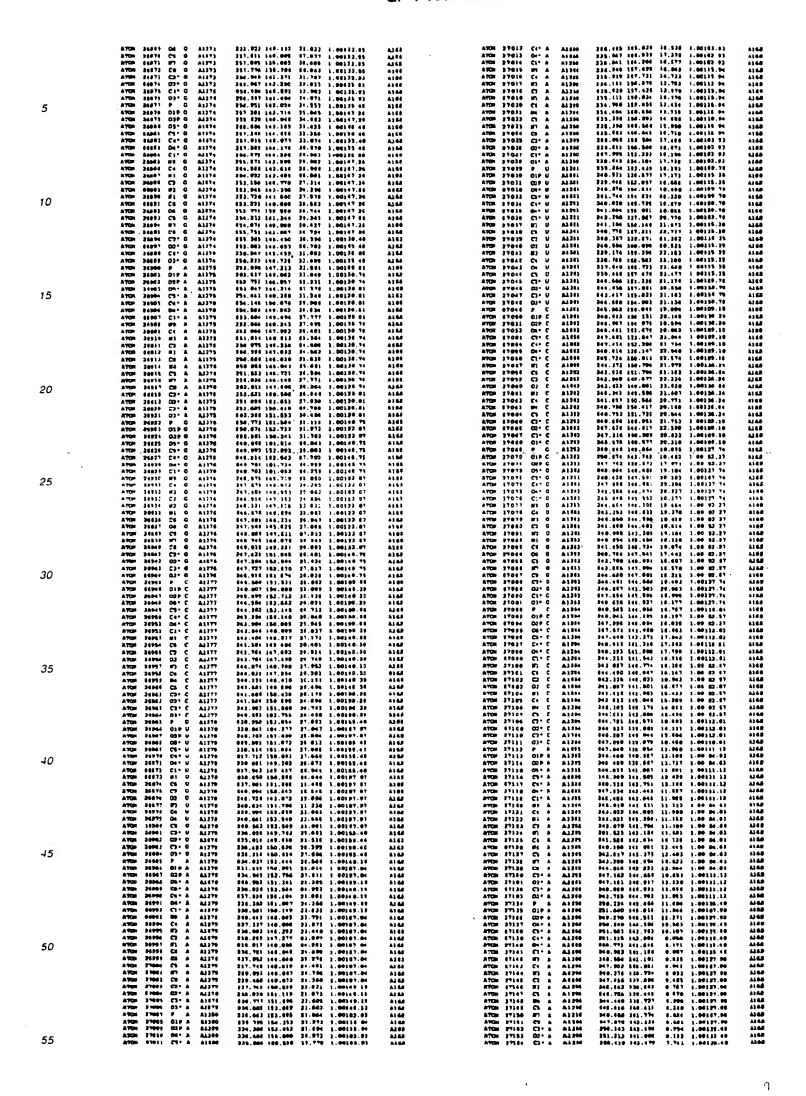


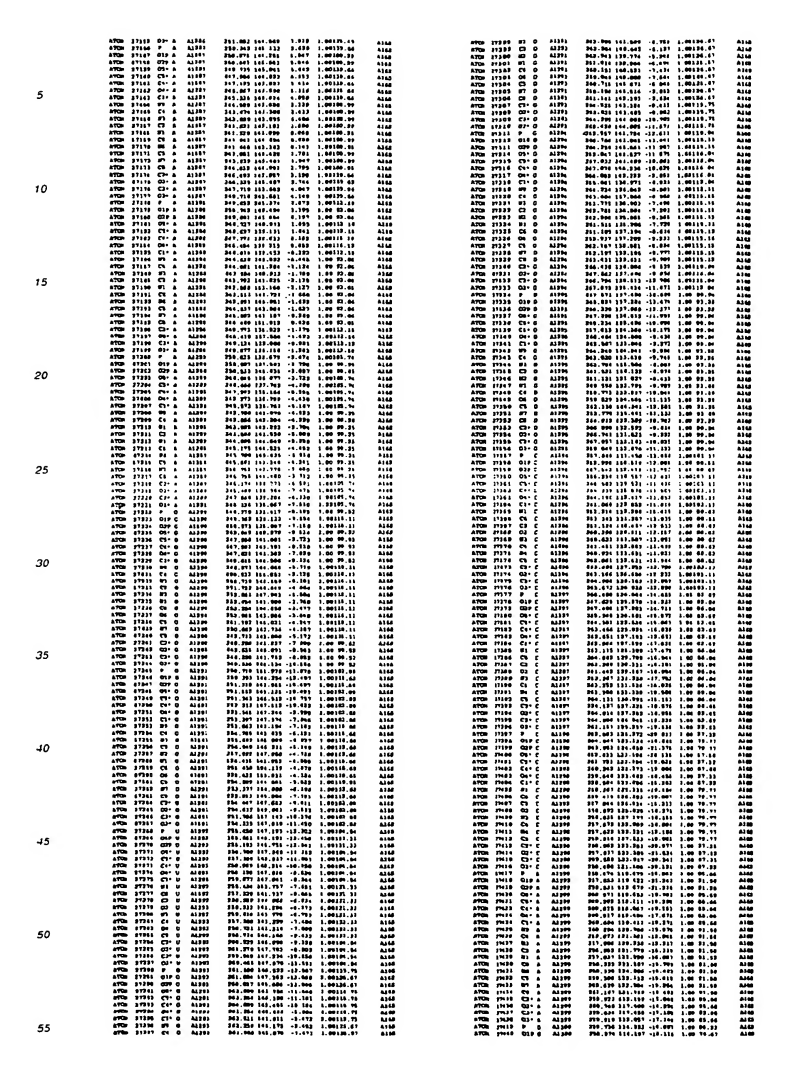
	ATCH 95721 05 0 A1239 ATCH 95729 C5 0 A1230 ATCH 95727 C1 0 A1838 ATCH 95730 00 0 A1230	#16.972 180,806 33,528 1.001872.38 930.568 305.431 31,063 1.00189.38 130.100 100,201 30.100 6-90182.30 317.062 183,083 50,740 1.00102.38	A100 A100 A100 A100 A100	ATCS 25367 C* C A3224 ATCS 23471 M C A3221	312,279 101.994 4.802 1 212,712 303.020 7.916 3. 312,603 101.003 0.031 1 312,000 101.010 7.774 7. 312,228 403.250 4.320 3.	00 74.83 A168 00 74.81 A108 00 74.81 A148
	ATON 25129 CT 0 A1226 ATON 25110 09 0 A1220 ATON 25131 C4 C A1220 ATON 25131 E7 0 A1220 ATON 25132 C7 0 A1220	337 141 141 042 26.763 1.00193.36 215.660 301.702 39.721 1.00.93.36 221.312 101.312 39.411 1.00.91.00 234.847 102.533 31.44 1.00.91.00 933.847 102.503 37.922 1.00.91.09	A168 A169 A168 A268	ATCH 28873 C7 C A1274 ATCH 28874 C7 C A1223 ATCH 28874 C7 C A1223 ATCH 28878 P A A1227	237,514 00 994 0.352 1 330,644 200.543 0.374 0 230,481 100,005 0.484 1 240,054 05 051 0.475 I	00 87.06 A168 00 03.00 A168 00 03.00 A168 00 77.13 A168
5	ATCH 95134 F7 D A1220 ATCH 85138 F1 G A1230 ATCH 23738 C5 G A1220 ATCH 25137 G6 G A1220	833 672 188,004 37,193 3,00 93.02 833 338 183,005 86,665 1.00 91.07 933 623 104,100 39,768 3.00 03 03 331,234 104,000 33,663 3.00 03.03	A100 A168 A100	ATOM 956 97 017 A A1227 ATOM 950 97 017 A A1227 ATOM 250 97 051 B A1227 ATOM 250 00 CF1 B A1227 ATOM 250 00 CF1 B A1227		80 97.19 A188
	ATOM 25748 CT G A1230 ATOM 25748 CT G A1230 ATOM 27741 CT G A1230 ATOM 27741 CT G A1230	334 735 100,304 88,313 1.08 83.68 334.334 100,308 33.088 1 00 91.69 321,346 100,000 20.302 3,00 91.93 237.816 103 436 23.823 3.00102.35	A110 A140 A146 A140 A140	ATEM 35085 C4 A A1237 ATEM 35085 C4 A A1237 ATEM 35085 C4 A A1237 ATEM 35085 C4 A A1237	227,876 94.812 2.929 1- 238,864 96.882 8.629 3-	00 71,33 A103 58 97,13 A166 00 89,38 A168
	ATOM 3514 03 0 41770 ATOM 3514 03 0 41770 ATOM 35145 0 0 41270 ATOM 35145 0 0 41271	834.045 202,949 37,999 4.00182-30 236.431 304.648 36.747 1.00182-38 834.683 304.943 37,953 1.00182-39 339.343 109.044 38.583 1.08182-87 340.438 304.109 81.880 1.00 84.36	2165 2169 2169 2168	ATTD 20080 ED & A1277 ATTD 23007 CD & A1227 ATTD 25000 ED & A1227 ATTD 25000 ED & A1227	737,476 94 761 0.046 1 729,495 94.579 3.913 1 731,591 60.129 1.753 1. 233,013 94.609 0.332 1.	00 01.30 ALES 00 07.30 ALES 00 01.30 ALES 00 07.30 ALES
10	ATON 25747 079 0 A3521 ATON 55746 05 0 A3553 ATON 55746 05 0 A3553 ATON 55755 CC 0 A3553	338 747 104,798 36,869 1.00 85.96 338.686 104 089 35.836 3.00103.65 339.686 182,639 36.302 2.00103.65 337.961 107,710 31.033 3.00103.65	9168 9168 9168	ATCH 9569P 00 A A1227 ATCH 95691 C7 A A1227 ATCH 95693 C7 A A1227 ATCH 95693 C8 A A1227 ATCH 95694 C2* A A1227	134,100 18.331 3.378 1. 333,304 92,707 3,700 1.	90 91.21 ALSE 90 31.21 ALSE
	ATON 18761 04-0 A1231 ATON 18792 CI-0 A1231 ATON 28793 EP 0 A1231 ATON 28794 ET C A1231 ATON 28794 ET C A1331	250 271 202.430 20 151 1 90101.45 20 52 52 52 52 52 52 52 52 52 52 52 52 52	A148 A148 A148 A168 A169	ATTH 95891 C2' A A122' ATTH 25895 C3' A A1221 ATTH 25896 C3' A A1221 ATTH 25896 C3' A A1221 ATTH 25897 P (A1221	017,764 90,003 -1,400 3 259,374 97,567 0,073 1: 039,371 90,007 -0,341 1: 218,910 97,300 -1,660 1	00 11.13 A168 90 71.12 A168 00 71.13 A168 90 63.73 A168
	RTCH 29794 C7 O A1921 ATCH 25797 07 O A1921 ATCH 85799 07 O A1221 ATCH 85799 C8 O A1221	331 569 102.449 34.204 1.00 59.54 339 663 103 744 33.498 1.00 58.56 331.327 104.640 36.038 1.00 50.08 233.007 109.614 25.388 1.00 70.64	A165 8168 A145 A185	ATCH 250 PS OIP C A1218 ATCH 250 PS OIP C A1218 ATCH 250 OIP C A1221 ATCH 250 OIP C A1222	339,965 80.867 -2.078 1 239,453 600.610 -0.001 1 231,675 02,170 -1.010 1 929,792 100.210 -2.233 1	00 94.35 alad 00 94.35 alad 00 40.76 alad 00 40.78 alad
15	ATTS: 25743 06 0 A1221 ATTS: 25793 C5 0 A1223 ATTS: 25743 C7 0 A1231 ATTS: 25743 C7 0 A1231	831.317 104.517 31.719 3.00 05.54 220.259 104.577 34.409 3.00 05.54 234.300 109.503 36.004 1.00 30.54 334.309 104.003 25.010 1.00 07.07 235 38.102.507 21.304 1.00107.05	8165 8165 8165 8165	ATEN 25503 C4* C A1324 ATEN 25503 C4* C A1324 ATEN 25503 C1* C A1324 ATEN 25505 E1 C A1324 ATEN 25507 CA C A1324	314,932 99,353 -1.349 1 733 495 99,529 -1.331 1 823,843 194,897 -0.634 1	er 61-79 A165 96 63-73 - A190 ,03 63-70 A166 90 90-88 A166 80 99-88 A168
	ATCH 25764 C3+ C A1221 ATCH 25797 C3+ C A1221 ATCH 25797 C3+ C A1221 ATCH 25797 C3+ C A1221 ATCH 25767 P C A1221	235 98: 192,607 23,286 3:00103.05 226,189 101.089 33.973 3:00103.05 337,394 192,404 32,299 3:09103.05 237,094 192,403 30:331 1:00103.05 337,437 336,589 91,089 3:00 99.92	A1 4.5 A1 4.5 A1 4.5 A1 4.5	ATCD 25900 C9 C A1220 ATCD 25000 C0 C A1230 ATCD 95000 ED C A1220 ATCD 25011 Cc C A1220	852,574 164,680 0 710 1 251,272 509,885 0,829 1 222,294 181,594 1,714 1 223,140 242,200 1,000 2	.00 00.35 6149 39 90.35 6140 60 90.35 8168 60 90.31 6166
	ATCH 23768 01P C A1333 ATCH 31776 COP C A1333 ATCH 81771 00- C A1333 ATCH 21771 CS- C A1333	220 012 300.520 19.009 3.00154.13 227,587 105,674 31,569 1.00114.12 030,076 144,602 30.740 1.00 05.27 225,621 803,637 20.323 4.00 05.27	A169 A169 A169 A168	ATER 25013 04 C A5226 ATER 25013 C5 C A1226 ATER 25014 C5 C A1226 ATER 25010 C5 C A1221 ATER 25010 C7 C A1221	334 56° 102.132 1.274 1 713.03° 100.179 -2.462 1 333.490 20.838 -3.038 4	00 90.05 A168 00 90.15 A168 00 01.70 A168 00 01.70 A168
20	ANDE 1577] C4- 8 A1222 ANDE 25774 D1- 0 A1222 ANDE 25775 C1- 0 A1222 ANDE 25776 EF D A1222 ANDE 25777 C1 0 A1222	204,304 103 193 29,743 1.00 09.37 203,001 103,201 20.544 1.00 09.37 203,203 104.095 20.401 1.00 09.37 203 902 105.204 31 809 1 00114-13 204 244 1045 244 21.045 1.04114-13	1166 1116 1169 1169	ATCH 28919 CT+ C AL231 ATCH 28917 C3+ C AL381 ATCH 28919 P 0 A1931 ATCH 28919 C1P A A1231 ATCH 28930 C2P A A1239	334,391 500.964 -4,306 1 334,367 107.466 -4,834 1 324,017 103.084 -0,867 1	80 95,76 ALES 90 77,19 ALES 90 96,19 ALES 90 96,19 ALES 90 94,29 ALES
	ATCH 25178 H1 G A1323 ATCH 25176 C7 G A1323 ATCH 25176 C9 G A1323 ATCH 251761 H1 G A1323	210 023 196.140 39.959 1.00184.13 299.270 187.385 31.383 1.00184.33 239.656 187.262 20.667 3.00184.13 229.670 186.273 23.682 3.00184.13	A198 A168 A168 B148	ATTER 89993 Ob. A A1287 ATTER 25992 CV-A A1291 ATTER 25992 CV-A A1292 ATTER 25992 CV-A A1292 ATTER 25993 CV-A A1292		90 72,10 AL68 90 73,10 AL68 90 73 17 AL68
	ATCH 18767 CT 0 A1223 ATCH 18767 CT 0 A1227 ATCH 18767 CT 0 A1222 ATCH 18765 ET 0 A1223 ATCH 18765 ET 0 A1223	938-914 140 810 92.014 1.00114.13 231.170 109 430 .33.344 1.00114.23 731 744 187 369 32.319 1.00114.13 233.012 106.091 32 788 1.00114.33 231.10.109 433 87 174 1.00114.33	A140 A100 A168 A164 A164	ATCH 25931 CT A ALERY ATCH 25934 U5 & ALERY ATCH 25937 C4 A ALERY ATCH 25930 U5 A ALERY ATCH 25930 C5 A ALERY	339,001 303.771 -2.154 1 328,000 10+.671 -1.100 1 330,475 101.373 -8.050 J 220,514 104,140 0.011 1	.00 84.37 Alab 00 84.39 Alab 00 04.37 Alab 00 84.39 Alab
25	ATOM 25781 C2+ G A1222 ATOM 25782 D2+ C A1222 ATOM 25784 12+ G A1222 ATOM 25780 D2+ G A1222	227 228 584,452 17 389 1.00 88.27 231 17 102.565 18.420 1.00 81.27 231,369 104 318 18 079 1.00 87.22 254 883 104.183 37 495 1.00 89 37	A166 A100 A103 A166	ATCH 29930 M1 A A1229 ATCH 35938 Cs A A1229 ATCH 25932 M5 A A1229 ATCH 35933 C5 A A1221 ATCH 25934 M7 A A1223	231.999 165.770 0.677 1 250 723 104 728 -0 318 1	00 44 17 A145
	AND: 2579) F C A1323 AND: 38783 01F C A1323 AND: 27781 02F C A1323 AND: 27794 03F C A1323 AND: 27795 CF C A1323	83a,366 195.896 39.634 1.00 Ab 33 22e.635 195.644 38.235 1.00 99.25 23b 101 106.539 11 339 1 00 99.25 23b 834 166.221 10.694 1.09 99.23 23b,707 105.744 10.695 1.09 90.23	A140 A148 A140 A748 A288	ATOM 25924 BT A A1231 ATOM 25929 CP A A1231 ATOM 25924 CP- A A1231 ATOM 25927 CQ- A A1231 ATOM 25929 C2- 0 A1231	331,194 103,207 -1,322 1 339,001 104.802 -4,313 1 327,001 394,399 -5,933 1 330,363 304,323 -6,100 3	.90 04.20 A100 .00 73.19 A100 .00 72.19 A160 .00 12.19 A160
	ATCH 25706 C1*C A3333 ATCH 23707 C1*C A3333 ATCH 25708 C1*C A3235 ATCH 85707 EL C A3333	038.545 186.784	A168 A168 A168 A168	ATGS 39936 O3- A ALBES FTGS 25948 0 C ALBES ETGS 39941 O3-C ALBES ATGS 39943 O3-C ALBES ATGS 39943 O3-C ALBES	230,000 206,007 -6,610 1 230,061 106,880 -0,092 1 222,000 106 407 -1,762 1	09 72.10 ALGS 90 61.70 ALGS .00 70.14 ALGS .00 70.36 ALGS 09 97 78 ALGS
30	ATCH 25000 CE C A1233 ATCH 25001 C3 C A1232 ATCH 25000 C3 C A1232 ATCH 25000 C A1232 ATCH 25000 C C A1233	31,040 109,002 19,003 1 00 09,35 279,070 119,350 10,351 1.00 09,31 289,091 110,554 11,072 1.00 09,31 299 583 111,183 20,123 3.00 09 21 211,091 110,822 00,390 1.00 09.21	1196 1196 1168 1168 1168	ATEN 28044 C3+ C A1218 ATEN 88245 C4+ C A1234 ATEN 28243 C4+ C A1234 ATEN 28243 C1+ C A1234	339.367 107.131 -3.679 327.441 109.307 -6.603 227.279 267.743 -4.627 887 909 106 707 -3.679	90 67 79 A168 .00 67,79 A168 dr 67,79 A168 93 91.70 A168
	ATCH 26005 Bt C A1223 ATCH 26005 C5 C A1223 ATCH 26005 C2+ C A1223 ATCH 26005 C2+ C A1223	232,364 181.047 21,302 1.40 19.25 231,594 189 789 38,141 1.40 49.25 232,644 107.010 10.334 1.00 40.22 239,649 100.001 23.037 1.00 90.22 239,649 100.001 23.037 1.00 90.22 230,234 100.004 35.090 1.00 81.22	A148 A148 A168 A168 A168	ATCH 28948 Ht C A1229 ATCH 26942 Ct C A1224 ATCH 26941 Ct C A1224 ATCH 26941 Ct C A1224 ATCH 26959 HT C A1228	250,571 100,971 -2.654 1 250,540 107,774 -2.606 1 200,479 100,540 -1 007 1 237,647 110,205 -2.407 1 337,640 103,510 -4.776 1	.00 T1.00 M.07 D0.
	Avgm 23010 03+ C A1023 Avgm 23011 P Q A2224 Avgm 23013 03+ G A1124 Avgm 23013 03+ G A1124	830,500 (87 897 35,100 1,00 00,22 231,965 (89,179 19,306 1,00 95,30 226 563 (10,960 13,774 1,00 64,40 139 725 (00,782 13,525 1,00 04,40	Ales Ales Ales Ales	ATCH 20093 Ct C A1230 ATCH 20094 C5 C A1230 ATCH 20008 C5 C A1230 ATCH 20086 C3 C A1230		20 71.30 A48 .00 71.34 A48 .00 11.34 A48 .00 61.70 A39
35	ATON 19814 C9+ C A1234 ATON 29817 C4+ C A1234 ATON 25817 C4+ C A1234 ATON 15817 C4+ C A1234	923,445 169,180 15,271 1.00 92.30 933,881 107.017 13 402 1.00 93.30 934 664 184.111 13,183 1.00 93 39 935 233 189.370 13,046 1.00 63 30 936,486 109.370 14,307 1.00 63 30	A148 A148 A148 A148 A148	ATCH 23957 CD+ C A2224 ATCH 23954 C7+ C A2224 ATCH 23958 C7+ C A2224 ATCH 239566 F G A2221 ATCH 25966 F G A2221	927 943 103.724 -6.405 1 227.826 130.617 -6.644 926.839 112.831 -8.732 927.884 112.644 -6 665 1	.00 97.70 8148 .80 47.70 A148 .80 71.30 A148 .80 71.30 A148
	ATCH 99957 EP G A1194 ATCH 25438 C4 G A1294 ATCH 85931 F4 G A1294 ATCH 25432 C7 G A1394	378,028 309 709 18,077 1.00 84.08 337,026 310.090 18,007 1.00 64.40 288,011 331.000 16.007 1.00 64.40 380,028 132.034 13,373 1.00 64.40	A168 A148 A109 A188 A156	ATCH 95069 COP 0 A1391 ATCH 95963 CQ+ 0 A1231 ATCH 25965 CQ+ 0 A1231 ATCH 25965 CQ+ 0 A1231 ATCH 25969 CQ+ 0 A1231	239,007 111,020 -4,303 297,720 152,071 -6,620 20,20 20,20 20,000 1 229,020 531,376 -4,029 229 531,313,449 -0,187	1,00 75.35 ALAS 00 73.50 ALAS 100 75.35 ALAS
40	A700 25821 F2 0 A1224 A700 25821 F1 0 A1224 A700 25821 C5 0 A1224 A700 25821 C5 0 A1224 A700 25821 C5 0 A1224	239,576 183.442 14,977 1.00 64.49 239,284 131.984 16.689 1.00 64.49 239,184 318,286 17,479 1.00 64.49 239,184 132,711 22,951 1.00 64.49 237,127 131,139 17,149 3.00 64.48	A1 50 A1 50 A1 66 A1 60	ATCH 25007 C1* 0 A1311 ATCH 25001 E9 6 A1231 ATCH 25092 C4 0 A1231 ATCH 25092 C4 0 A1231	290.800 114,330 -2.501 237,904 143,070 -1.730 230,643 144,352 -3,864 220.664 111,144 -0.832	1.88 75.38 M45 1.88 75.38 A148 1.80 75.38 A149 1.80 75.08 M46
40	A708 25420 F7 G A1224 A708 25420 C0 G A1224 A708 38724 C7 G A1224 A708 25421 C7 G A1224 A708 26427 C2 G A1224	236,768 110.326 31,767 1.00 84.48 216.441 189.310 12 758 1.00 64.49 237 124 197.606 33,971 1 00 92.26 33,971 1 00 83.39 235,531 107 00 33,567 1.00 83.39 235,531 107 00 33,567 1.00 83.39	A1 4.0 A1 4.0 A1 4.0 A1 4.0 A1 4.0	ATCH 25973 C2 C AL221 ATCH 25979 07 C AL221 ATCH 25979 07 C AL221 ATCH 25074 C6 C AL221 ATCH 25070 C6 C AL221	330,000 114,004 3.133 310,124 124,650 1,400 230,425 313,770 0,470	1.00 75.00 ALGS 1.00 75.00 ALGS 1.00 74.06 ALGS 1.00 74.06 ALGS 1.00 71.10 ALGS
	ATCH 26633 CD+ G A1224 ATCH 25624 F A A1221 ATCH 15631 WIF A A1221 ATCH 25630 GCP A A1235	239,042 100.000 22.441 1.00 32.20 239,391 100.250 21 093 3.00 32.06 031,414 197.442 10.012 3.00 02.64 989,737 1873.020 2.957 1.00 03.64	A144 A144 A198 A144	ATCH 28978 C3 0 A2231 ATCH 78977 B7 0 A1231 ATCH 98978 C7 0 A1231 ATCH 88978 C7 0 A1231	299,741 311,500 -0.002	1.00 75.96 A166 1.00 75.96 A169 1.00 75.96 A169 1.00 75.98 A169
45	ATON 35827 OB: A A1225 ATON 35829 CV: A A1225 ATON 35829 CV: A A1225 ATON 35841 CV: A A1225 ATON 35841 CV: A A1225	237,005.105.342 11.552 1.08.92.06 237.953.104.030 18.013.1.09.93.06 237.553.322.030 11.649 1.00.02.06 236.265.1051.275 52.144 1.00.073.01 239.419.1072.005 21.524 1.00.073.01	A) 68 A) 69 A) 68 A) 68	ATCH 18960 07* 6 A321 ATCH 27961 C)* 6 A1221 ATCH 19963 07* 0 A1221 ATCH 18963 P P A1221 ATCH 28964 019 6 A1210	226.673 323.436 -4.001 226.673 323.436 -5.001 237.421 317 336 -6.002 230.731 310.371 -4.466	0 02 70,36 A166 1 00 75,30 A168 1,00 61,16 A166 2,00 03,31 A166
70	AND 28012 97 A A1278 ATON 28013 C+ A A1278 ATON 28014 B3 A A1228 ATON 25015 C3 A A1275	236 166 107.270 12,336 1.00 07.56 233 336 101.077 21.443 1 00 07 04 233.642 100.650 10,631 1.00 02.60 230.071 100.230 0.030 1.00 02.64	A164 A168 A188 A168 A168	AFOR 16966 C2P 0 A1231 AFOR 16966 C6* 0 A1231 AFOR 16987 C4* U A1231 AFOR 16968 C4* U A1231 AFOR 16969 Ou* 0 A1231	208.600 110.577 -0.002 227.767 200.604 -0.306 226.793 110.125 -2.006 226.793 110.127 -2.362 227.310 110.137 -0.430	1.90 66.56 MGS 1.00 93.16 MGS
	AVEN 23041 01 A A1821 AVEN 28047 C4 A A1225 AVEN 23041 04 A A1225 AVEN 23041 C5 A A1227 AVEN 23044 97 & A1227	381,000 104,715 4,497 1.00 08.56 391,421 161.682 34,696 2,406 62.66 339,768 182.110 14,007 3.00 02.08 332,667 182.110 11,607 1.00 62.58 232 100 102 007 18,607 1.00 63.56	1144 1144 1144 1144	#100 #1990 C1+ # A1237 #700 25991 B1 0 A1233 #700 25992 C5 0 A1223 #700 25992 C9 U A1223	338,018 £18,063 +8,719 138,075 \$18,008 +0.006 229,028 317,263 +2,125 230,038 £17,779 +8,038	2.00 61.35 A460 2.00 32.23 A460 3.00 82.33 A460 1.00 82.61 A460
50	ATCH 20001 CV A A1799 ATCH 25652 C3* A A1795 ATCH 25693 C0* A A1795 ATCH 25694 C0* A A1795 ATCH 26651 C0* A A1795	331,364 192.077 31,064 1.00 82.64 234.073 106.020 31,748 1.00 83.64 936,934 99.040 31,843 3.00 82.06 837.489 192.580 31,843 3.00 83.94 938 932 306.000 31,379 1.00 93.94	A144 A144 A144 A144	ATCH 16004 C3 W A3833 ATCH MADYS E3 U A1833 ATCH 26984 C3 U A1833 ACCH 26097 C4 U A1833 ATCH 26090 C3 W A1833	296,000 \$61,400 8,001 222,710 \$14,774 -0,316 233 728 \$59,907 -3,400 232,521 \$30,006 -0,408 239,521 \$16,900 -0,402	5.00 (7.2) AIGS 5.00 (7.2) AIGS
	ATCH 21804 P C AL224 ATCH 21804 01P C AL221 ATCH 21804 02P C AL221 ATCH 21804 02P C AL221 ATCH 21804 02P C AL221	999.009 100.010 50,530 1.09 03,00 340.031 00.040 13,009 1.00 74.01 340.320 102.000 10.035 1.00 74.01 330,001 100.533 5.051 1.00 03.06	1145 1146 1144 1145	ATON 34000 C2+ U A1201 ATON 34000 C2+ U A1201 ATON 34001 C2+ U A1201 ATON 34007 C3+ U A1201	237.364 k3p.443 -1.258 237.073 231.440 -0.323 237.074 k30 946 -7.864 237.244 k30 946 -7.864	1.00 60.19 Alda 1.00 64.19 Al65 1.00 63.19 Al68 3.00 68.19 Al68
	A 1000 21000 CS * C A1201 A 1000 21001 CA * C A1204 A 1000 21001 CA * C A1204 A 1000 21000 CT * C A1204 A 1000 21000 CT * C A1200 A 1000 21000 CT * C A1200	\$11.978 (00.010 1.704 1.00 03.06 211,719 99.923 4 700 1.00 03.06 217,589 99.844 1.706 3.00 01.04 230,667 (00.160 3.90 3.00 07.96 230,932 (03.236 4.642 3.00 70.41	1144 1145 1146 1144	ATCH 96502 P S A2371 ATCH 36601 CLP 6 A1237 ATCH 36605 CLP 0 A1237 ATCH 36605 CS- 6 A1237 ATCH 36601 CS- 6 A1237	207,563 102,700 -3.630 230,701 324,141 -2.633 220,706 103,070 -4.761 200,706 122,000 -5.665 221,031 323,007 -2.777	5.00 63.39 M46 1.00 92.39 M46 1.00 74.81 M09 8.00 74.01 M48
55	ATOM 25001 C4 C A1119 ATOM 25000 C7 C A1120 ATOM 25007 G5 C A1120	919,967 102.020 1,030 1,00 74 41 234,564 101.070 4,354 3.00 74.01 332,000 106.107 5,672 3.00 74.41	A1 64 A1 64 A1 64	ATCH 20000 C4+ & A123 ATCH 20000 C4+ & A123 ATCH 20000 C4+ & A123		1 00 71.01 MM



	ATCM 36161 9 U 61247 ATCM 36194 DIP U 61247	310,900 107,420 2.842 3.80117,00 - 560,799 107-907 3.610 1.00194,50	A149	ATON 26440 ON O AL261 ATON 56440 CT C AL261	540 287 440.115 14.474 1 60 68,41 031,521 140.041 13.010 1.00 08,41	AIG
	47CH 88794 GIP U A1847 A7CH 78107 CB U A1847	359,041 146.644 3.115 1.04104.10 210,963 146.339 3.613 1.06117.37	A168 A160 A168	ATON SOCIAL CT C ALLES ATON SOCIAL CT C ALSO ATON SOCIAL CT C ALSO	836.378 145.414 13.616 1.00 46.41	A) 45 A) 45 A) 63
	ATCM 24181 CS+ U ALD47 ATCM 24183 C4+ U ALD47	309,301 349.476 0.844 1.06117,38 854,263 148.732 48.141 3.06317,28	AIAA AIAA	A7GH 26444 C7- G A1263 A7GH 26443 Q2- G A1251	222,010 147,420 14,895 1.00 01,01 221,440 143,665 44,237 1,06 03 62	A1 66 A1 66
	ATOM 36181 Og . U 41547 470m 28184 Ci · V A1347	356,526 840,604 +1.372 1.00317,30 556 834 840,386 +1.527 8.00117.80	A160 A164	ATUR 26444 CJ+ 0 A1252 ATUR 26447 CJ+ 0 A1261	911.624 165.255 14.961 1.60 63.23 631.767 142.438 16.678 1 66 81.43	A100
5	ATOM 80101 M3 V A1347 ATOM 04304 CG U A3387	254,691 147.854 -8.363 3.00394.27 237,811 148.680 0.019 1.06184.10	ALGO ALGO	ATON 36460 P C A3250 ATON 26467 DIP C A1850	231.300 102.212 17.007 1.00110.00 230.023 102.713 27.679 1.00 FG 11	4168 4106
J	#70m 28393 C3 U A1247	998 418 840.577 -1.938 1.06104 10 994 761 140.683 -3.483 1.00194.30	AIGA	\$100 34488 605 C 9756	831.484 144.474 17.551 1.69 54.11 232.464 162 412 18.322 1.00110.67	A168
	ATCH 2616 01 U A1341 ATCH 26114 C4 U A1341	995,531 346,127 +0.932 1.00144,36 351 700 444,876 0.334 1.00164,36	A166 A166	ATON 14483 CS- C A1894	333,486 181.041 18.581 1.00116.09 83).801 140.363 18.008 1.00116.09	A160
	ATOM 20311 De U ALBET ATOM 20310 CS U 01367 ATOM 86113 CS- U 01847	251,960 203,512 0,510 1,00164,30 256,960 105,323 0,015 1,00164,30 256 001 100 013 -0.011 1,00111,30	8144 A120	ATON 22484 D4 C A1854 ATON 26483 C1 C A1254	534,718 345,054 27,418 1.40117,48 534,842 145 365 57,000 5.40110,08 234,871 142,724 57,615 5,00 04,21	Alea
	ATCH 34714 C3* U A1147 ATCH 2013 C2* U A1067	256 001 149 452 -0.043 1.00111,30 011,030 190,570 -3 713 1.00117,30 256,784 140,740 0.345 1.00117,30	Alda Alda Alda	ATON 36450 B) C A1354 ATON 36407 CK C A1254 ATON 36450 C7 C A1254	224,871 142,724 17,815 1,96 04,21 825,425 242,614 17,851 1,00 04,11 857,627 242,251 17,920 1,00 04,21	A1 64 A1 64 A1 68
	A700 34328 03* 4 A1341 A700 86117 3 A A1348	200,045 150,040 1.000 1.00517 20 200,045 150 907 3.156 1.00520.30	A144 A160	ATON 96450 CD C A1394 ATON 96450 CD C A1394	\$16.529 143.320 18.320 5.00 86,31 836.003 144.467 17.767 1.00 84,31	A146 A146
	ATOM 36318 DIP A A1348 ATOM 36319 D3P A A1340	256,320 353 106 3,015 3.00131 63 295,362 149,422 3,910 1,00321,43	Alde Alde	A70m 364A1 C4 C A1264 A70m 364A3 D4 C A1294	\$37.046 145 327 17.216 5.00 64.51 \$57.410 140.411 17.325 8.00 64.51	A144 A144
10	ATOM 24320 05* A A1240 ************************************	222,021 160 504 1.219 1.00125,05 212,772 207 807 8,246 1,06129,04	A140 ;	ATOM 24443 C3 C A1294 ATOM 24444 C3 C A1294	338,730 144,909 57,004 1,00 04,51 518,867 148,938 14,279 1,00310.09	A144 A100
	ATCH 90353 Co. 6 A1240 ATCH 20123 Co. A A1240	253,490 151,621 +0.210 1,0012,24 250,200 150,560 +1,044 1,00122,20	A148 A148	ATTER 26468 C2+ C A2254 8708 26466 C1+ C A2254	230.517 175.663 15.510 3.60110.07 234.684 341.070 10.742 1.60110.67	ALGE ALGE
	870m 2010 CT = A1040 870m 2010 CT = A A1040	260.070 336.344 -7.448 5.00103.85 260.010 140.010 -1,749 1.00121.03	AI48	ATOM 80407 03° C 81354 ATOM 88460 P G 81358	314.320 140,319 30.665 1.60110 07 314.029 141.070 33.381 1.60119.44	4168
	570m 36326 C4 5 A1246 A70m 36326 C4 5 A1246	250,810 860 939 -1 786 3,00371.03 249,865 140,365 -3,714 1,00171.03	A169 .	ATON 2544F OFF 6 A1255 ATON 86476 OZF 8 A1261	.533,220 140,148 85,358 1.00 85 11 231-461 142,421 21-097 1.00 86,14	4166 4368
,	ATON 36128 CD & A1248 ATON 88128 EL A 41848	348,304 147 217 +3,020 3,00131,03 308,494 848,000 +2,640 8,00173,03	A148 A148	ATOM 36473 Ch. 0 A1355	236.512 141.307 23.800 1.00113.44 014.314 140.339 23.901 1.00118.44	4128
	ULDM 54120 CE V VF243	348.458 842,725 +3.600 3.06321.63 248.681 344.698 +8.338 1.06323.68	A168 A160 A168	ATON 2447) C4+ G A3359 ATON 24474 C0+ S A3253 ATON 44475 C1+ G A4553	327,702 162,575 21.070 5.00110.64 350,286 161,266 27.455 1.00112.66 210,548 162,286 23.877 5.00112.64	4144
15	- A70m 26122 CS A 51248 A70m 26222 dr e 62240 A70m 26124 CG A 62246	250 260 100,007 -1,100 1,00107.07 251,500 100.003 -0,200 1,00121.03 251,660 100,105 -0,340 1,00121.01	ALGE ALGE	ATTEN 26475 CT C ALESS RTCH 26476 ES C ALESS ATTEN 26477 C4 G ALESS	\$11.757 165.940 25.550 1.00 29.11 239.549 146.046 25.023 1 00 09.11	A148 4148 4164
	· ATCM 26125 C2+ A AL240 ATCM 26030 C2+ A AL240	260,163 643 682 -0.472 1.00113.70 249,641 682.563 -1.656 1.00173.20	AIGA AIGA	ATOM 84478 02 6 A1201 ATOM 26478 02 6 A1661	241,306 148,762 32,343 1 60 89,11 241,306 148,918 32,017 1.00 89,11	A140 A142
	ATCM 24107 C7 A A1040 ATCM 00110 C3 A A1040	253,216 101 991 0.010 1.00137,56 250,021 150 770 3.321 1.00122,26	A168 A168	A70m 56400 M2 6 A1225 A70m 56401 M1 6 A1225	242.801 144.254 22.991 6 60 89.11 248.910 148.905 21.414 3.60 89.11	A100 A160
	ATGM 26330 P C A1242 ATGM 26340 CIP C A1340	349,843 \$30,740 7.119 1.001M.90 - 349,800 184,027 7.013 1.00 M4.20	A100	ATCH 26482 C6 0 A1795 ATCH 86482 C6 0 A1795	218.734 142.640 21.277 3.66 08.11 218 897 147.814 06 547 3.66 09 11	A148
	ATGS 38341 GP C A1348 ATGS 38341 GP C A1348	249,491 151.450 3.934 1.00 h6.20 240,322 222.662 3.141 3.00766 90	Alto Alos	ATON 10+04 CS G ALUSA ATON 65+05 ST G ALUSA	230.683 145.077 21.026 2.09 00.51 257.399 145.088 21 256 1.00 00.31	4160
	ATQN 86345 C5+ C A2349 ATQN 86344 C4+ C A1348	347,638 183 820	A144 A144	ATCH 30405 CS 9 A1356 ATCH 36407 C2- 0 A1356	237.067 103.063 21.774 1.0P 65.31 239.001 100.313 34.066 1.00310.46	4168
20	\$100 36346 C3 C A3446	344,637 503 080 -0.740 5.00104.00 344,651 190 020 -1.010 1.00304.00	A168 A168	ATON 10400 C2* 0 A1751	840,218 141,430 34.004 1 00112,44 011,701 141,507 2- 494 1.00118,44	A168
	A70m 36349 Cs C 01343 A70m 36349 Cs C 01343 A70m 16149 C3 C 41249	348,941 149 374 -0.777 1,80 16,30 948,967 148,440 0.023 1,00 18,80 348,441 147,493 -1,834 1,89 85 38	AI48 AI48 AI48	ATOM 26490 GJ- # A1555 ATOM 26491 P A A1556 ATOM 26492 G1P A A1256	237,788 \$40,055	4) 66 A1 66 A1 68
	ATCH 26169 C3 C A1249 ATCH 26180 C3 C A1248 ATCH 16181 W1 C A1249	Dec.016 440.073 -1.016 1.00 05 30 345,788 547,210 +0 611 1.00 04.30	A149	ATOM 340 PP 00 P 0 A1554 ATOM 340 PP 00 P A A1554	200.000 107.000 27.022 1.00177.05 937.366 100.903 28.668 8.00105.11	A) 40
	ATCM 26363 64 C A3347 ATCM 26363 B4 C A3248	Dig. 479 147.104 0.151 1.06 10 20 Dig. 304 148 000 0.627 1.00 06 20	A140 A140	ATOM 26496 CS+ A AL254 ATOM 26496 Cs+ A AL264	\$39.022 130.712 20.670 1.00156 75 \$38.561 130.663 30.610 1.00158.73	ALLA
	ATCH 90304 C3 C 03249 ATCH 80151 C3 C 41249	247,590 148,342 0.769 1.00 86 20 344,968 151 367 -0.632 1.00168,90	AIGS ALOO	ATCM 86497 CH+ A A1994 ATCM 86490 C1+ A A1994	239.484 148 712 90.320 1.40154.72 238.420 141.009 21.411 5.00155.73	A100 A148
	ATOM 86354 C2 C 41249 ATOM 20357 C8 C 41240	341 477 157 516 -1.444 1.00100.94 344 745 151 546 0 7c0 1.86144 24	4140 A148	ATOM 36199 BP A A1894 ATOM 34100 Ct A A1894	931.104 343.813 81.784 1.80127.06 211.408 103.401 20.047 3.80127.06	A106
25	ATON 26356 03° (A1249 ATON 26356 03° (A1249	745,849 152 090 1.236 1.80164 90 341 846 352 745 2 834 3.00119.81	A168 B145	ATON 26503 H7 1 A3256 ATON 86502 C2 A A3254	848 818 343,231 10.270 1.00137 84 146,261 144,266 21.514 3.00131,89	A140
25	ATON 26166 01F 4 41276 ATON 26261 02F A 41266	Jes pel 187 131 3 836 1 00 83 35	4145	ATUM 26504 CE 6 A1954	140,534 145 779 84 821 1 80177 03 338,597 149 855 30,786 1,80117 88	4145
	ATUM 88103 05- A 41250	343.437 181,532 3 854 1,00119,83 341,013 181,332 4.767 1,00119.01	A165 A166	ATOM 86105 N6 A A1815 ATOM 86104 C5 A A1816	235,145 147 016 31 916 1.00131,20 285,135 144,003 21,400 1.00131,04	A168
	ATCH 50304 C++ 4 41258 ATCH 26363 C++ 4 41250 ATCH 26364 C1+0 41210	940,948 350 324	A168 A168	ATOM \$6707 MT A A1356 ATOM 34300 CM A A1756 ATOM 26400 CZ* 9 A1356	338,187 168,643 33.618 1 00177.04 316,816 161,162 12 874 3,06117 02 388,634 160,160 02 667 3,00156 71	A148
	ATCH 36364 C1 0 A1310 ATCH 36167 G0 A A1310 ATCH 26164 C0 A A1310	240,078 168,620 2.575 2.00110.21 240 710 347,045 3,457 1.90 65.55 240 311 146 776 3 106 1 00 05 53	A169 A169	ATOM 2650B C7' 9 A1356 ATOM 26510 C3' A A2356 ATOM 20111 C3' A A2666	288.436 140.140 02 497 1.00155 71 939.815 120.814 23.122 1.00150.72 339.400 120.433 21.446 1.00150 72	7149 7149
	A3GM 90100 87 4 01940 A7GM 20170 C7 4 41940	739,351 146 133 8.mm 1.mm 89 87 239,318 143 958 3,310 1,00 89 88	0144 A144	A700 36613 03° A A1664 A700 66613 0 # A1667	236.968 136.327 31.356 1.08155 73 317.966 131.350 52.027 1.06198 06	4145
	A7CM 96171 01 A A1910 A7CM 26373 C5 A 61230	210,000 140 194 0.406 1.00 09.35 240,927 343 777 0.716 3.00 08.45	A144 9164	ATOM \$4914 OLF 6 A1137 ATOM \$6515 GGP U A1897	236,211 196,211 22.633 1.06179.79 231,166 150,137 21.690 1.66190.79	814F
30	470H 26373 HG A 61258 470H 88374 CS A 61268	245 648 103 666 5.010 5.60 62.55 241 147 545 144 6.481 5.00 48 61	A166 A166	ATOM 16514 CB- 0 A1537 ATOM 86617 Cb- 0 A1537	339.671 136.704 37.306 1.00170.00 209.156 136.544 51.041 1.00100.00	A148 A146
	67CM 36375 U7 8 62350 67CM 20376 C0 6 61850	341,755 147 103 4.534 1.00 13.55	A140	ATCH 26510 Cor # A1357 ATCH 26510 Cor 8 A1357	348,445 136,763 50.965 1.90110.00 848,993 137.077 11.733 3.00154.00	8148 8148
	ATOM 26177 C2. V VYSPE VALUE 26134 C3. V VYSPE	039,853 146 912 2,838 1,00119 61 537,006 140 931 2,415 1,00119.83	#149 #149	ATOM 10070 C1 0 A1057 ATOM 20103 F1 0 A1317	343 363 537.836 31 532 5.00108.00 843,375 537.010 33.578 1.00108.39	A160
	A7Cm 26179 C3+ a 41956 A7Cm 56286 O2+ a 41250 A7Cm 26381 0 a 41251	230,000 150 364 5,313 1,00115,21 230,007 151,327 3,364 1,90310.01	A166 A164	670m M4127 Ct 9 A1147 A70m 24127 C2 9 A1257 A70m 26124 C2 0 A1257	341,077 157 416 34,486 1,00186.95 342,978 136,495 84,469 1,00186.78 044,957 136,940 21.916 5 06186,79	A148 A148 A148
	ATCH 26361 0 A A1261 4708 66363 D1P L 31051 ATCH 20361 C2F L A1261	230,276 553,860 c 799 3.001c7.90 217 761 193 222 c 642 3.00 60 62 239,364 551,072 5.031 3.00 60 22	A167 A160 A160	ATUM 16574 CD 0 A1357 ATUM 16595 HJ 9 A1507 ATUM 36530 C4 V A1507	044.953 159.940 21.016 5 00130.79 841 044 188.587 89.839 1.00130.79 543.010 159.055 24.540 5 00130.70	4144 8014
	470m 14362 CD- A A1963	227,000 100 000 ,9.247 1 00107.98 221,011 150 770 4.243 1.00107.90	A140 A100	ATOM MAST OF E ALIST ATOM 24520 CS 8 ALIST	345.031 130.142 31.796 3.00170.79 349.990 131.485 30.796 3.00170.79	8148 8344
35	ATOM 94184 C++ A 41291 ATOM 84181 O++ A 61251	\$25,261 109 610 0,030 1,00167.90 \$26,610 140 267 4.226 1.00107 20	0165 A167	ATOM 14539 C7' 8 A1767 ATOM 10030 07' 0 A1757	242,023 156,471 31,074 1,00192,04 242,722 134,709 20,786 1,04158,06	A160 A160
	ATON 84364 C1" A 61253 6708 84363 M3 A 64363	#31,015 147,229 4.010 5.50187,90 #37,513 546,840 9.723 5.09 #0 #9	A148 A148	ATOM 26131 C2+ U A1237 ATOM 26132 G3+ a A1267	341.641 135.766 31.866 1.66176.66 341.632 184.863 34.766 2.66156.66	A144
	FTCH 26390 C4 4 ALSS1 FTCH 26391 F5 A ALSS1	\$37,664 105 \$71 \$.116 1,00 #0 05 \$26 744 \$44 440 \$0 012 3.00 \$6.65	A)68	ATUM 36113 P G A1150 ATUM 36824 DIP 6 A1250	342 684 134 662 97.368 1 60148 95 548,043 132,427 28.660 3.69344.48	A140
	STOR 26303 CZ 0 ALSA1 ATOR 26303 (CZ 0 ALSA1	377,573 342,399 2.431 3.68 68.03 930,631 343 542 7.063 1 00 00 03	A168	ATOM POLICE COP C ALIES	\$63,950 t36,734 27.703 1.00144.40 362 007 135,630 30.634 1.00146.03 366,731 136,966 27,867 3.00148 95	A140
	ATON 34394 C6 A A1951 ATON 34395 ph A A1251 ATON 34394 C5 A A1261	230.984 144.492 7.218 1.06 66.02 266.254 164 442 7.247 1.00 90.02 916.648 145.670 0.702 1.00 04 08	A148 A148 A146	ATOM 20537 C2* 0 A1850 ATOM 20530 C4* 0 A1250 ATOM 20530 CM* 0 A1850	240,473 136,946 27,967 3.00148 85 240,400 137,114 24,995 1.00140,05 240,407 120,351 87,714 1.00140.05	A140 A140
	ATON 34397 UT 6 A1381 ATON 34398 CP A A2381	259, 279 146, 898 6.818 1.80 98.83 259, 130 147, 647 6.116 1.80 28.83	AJ40 AJ46	ATON 26540 C1 6 A1356 ATON 26541 AT 8 A1356	340.996 139.431 34.006 1.06140.06 841.065 142.331 37.835 1.06144.44	A144
40	ATOM 34191 C7 A A4081 ATOM 34400 G3 A A1331	334 700 147,584 0.043 1.00107.90 333,641 143 069 9.241 3.00107.90	A) 6.0 A) 6.0	ATON 25542 C4 6 A1252 270m 26543 87 6 A1254	349,355 165,460 97.093 8 00144.45 541,069 147,236 96 700 1.00144.45	A148
_	\$7Cm 30401 C3- a 41001	334,734 149,677 9.294 1.00367 90 323,404 149 504 9.995 1.00367 90	A345 A146	A7033 26444 C7 9 A1254 A7034 26445 H2 9 A1254	142,000 141,010 28.007 1.004**.44 242,000 144.011 24 043 5.00***.44	Also
	FTCD 36484 G10 A A3233	210,075 150 157 7,306 2,00162 47 981,089 181,032 7,089 1,00 00 11	4148 A148	A700 26647 E) 6 A1264 A700 26647 C4 6 A1264	262,697 143,816 57.808 2.00146.64 263,044 148,630 96,763 1 00146.66	A148
	440m 34+00 CB. 7 71320	272, 266 300 263 8.193 1.00 54.11	A147	A700 26146 06 0 A1255 A700 26141 C5 6 A1156	244.080 143,307 25.623 1 00104.04 248.625 141 048 58.048 1.00104.01	A148
	NACES 200400 Cet 8 97328 NACES 200400 Cet 8 97328 NACES 200400 Cet 8 973283	951,305 140 000 7.490 1.00168.47 211.481 140.035 2.800 1.00163.47	9144 9144	07mm 96550 M7 W A1310 F7mm 36601 C0 & A1310	949.761 (39.418 #F 868 1.00144 44	A148
	NACE DOUGH CL. V VIOL VACE DOUGH CL. V VIOL VACE DOUGH CL. V VIOL VACE DOUGH CL. V	\$55,731 146 137 7.701 3.00153 47 233.048 148 810 0.603 1.00363,67 236,600 149,643 9.638 1.00 54,82	4105 4140 4148	1200 50094 C3.6 V1100 1200 30103 03.6 V1100 1200 50103 C3.6 V1100	261,273 134,861 29.765 1.60140.01 266,016 180,076 24.625 1.60146,01 263,294 187,466 24.163 1.60148.89	A159 A166 A168
45	270H 36412 Ct A A1297	230 851 844 654 9.481 8.60 54.11 295.046 843.550 9.913 1.00 64.11	5144 A140	ATOM (815) P C A1919	349.047 130,510 29.040 1.00145.65 343,463 139,510 24.275 1.00110.23	A) 44
73	47Cm 24414 C7 A A1224 97Cm 26414 m; A A1244	214 526 543 528 10.013 5.00 54.53 227 781 543.772 10.013 5.00 04.52	114	970m 96557 OIP C ALSSS	049,014 135,575 23,251 1,00104,20 044,941 134 000 29 299 1,00120,29	A144
	2700 26414 CS 0 64262 2700 04117 00 4 81262	237,430 145,660 10 515 2,00 00 15 230,079 145 715 10,470 3,00 64 15	8148 8148	ATON 26551 05 C ALSSE	943,461 137,061 23.822 3.00168.58 043,624 139,620 23.556 3.00116.22	A166
	970m 2013 C3 A A1748 870m 2613 H7 A A2253	310 675 144 660 8 763 1 88 64 13 324,417 147,939 9,200 1,00 64,13	A145 A145	ATES 96447 C++ C A1617 ATES 96447 C++ C A1617	948.741 189.307 81.493 1.00114.23 343.430 148.417 38.352 1.00118 37	Alte
	140m 10438 CB 4 VF525	829 141 546 000 0.010 7.00 04,13 001,263 140,123 0.013 1.00103 67	A146 A140	A70m \$6543 C1 C A1818	\$63,299 141,807 33 599 1.00119,52 244,862 141,701 28,562 1.00120,20	AL 44 AL 44
	#10s 24425 @2* 4 AL252 #20s 24421 C2* 4 AL252	231,684 142 003 0,643 1.00288 47 231,075 142,427 0 443 1.00188,67	A140	ATON 24163 CA C A2357 ATON 2466 C3 C A2357	944,878 149 757 24,946 1.80126,26 744,376 581,811 21,898 1.80150,20	A148
	8900 30424 (0)* A 64352 8708 36429 P 0 61331	900,143 140 900 10.170 1.09103,47 339,800 140 970 13.773 1.00 03 23	5166 5166	970m 96547 (3) (&1359 970m 96640 (3) (&1350	943,961 148,436 03,113 1.00150,98 245,080 141,362 34 979 1.00138,20	A144
50	ATOM 34424 OLF 6 A1255 ATOM 34427 OLF 6 A1253	250,544 145,664 37,001 1,00 00 41 210 225 341,667 13,347 1,56 66,41	7144 7140	ATOM \$6660 C4 C A1850 ATOM \$6670 B0 C A1850	760.607 147.066 94 953 1.00130 90 204.100 143.061 94.833 8.00130.88	Alde
	140m 50-50 Co. 0 97507	211.814 345.210 12.500 1.00 gj.m2 211 101 144.879 13.600 1.00 51.02	8140 8140	ATCH 20171 CS C A1217 ATCH 20173 CS C A2210	345,100 140,000 25,651 1.00158 29 546,000 141,110 21,150 3.00110 03	A) 44
	NACES 30435 E2. 0 VISOS NACES 30437 E2. 0 VISOS NACES 30435 E3. 0 VISOS	251,004 143,624 10.004 3.00 63 63 237,184 143,240 12,738 3.00 67,87	A) 64 A) 64	A70H 2670 C7 C A1298	343,079 141,040 30,217 1.00112,23 244,442 139,597 21,200 1.00110,23 244,494 130,011 10 040 1.00110,23	AI 66
	ATCH 96433 ET+ 6 A1949 ATCH 96413 MP 6 81291 ATCH 96414 C4 9 A1255	\$34,944 \$48,00\$ 13,977 1,00 \$1 05 235,033 \$44 060 \$5,436 \$.00 40,41 236,567 \$44 057 \$5,816 \$.00 00,41	1144 1144	ATOM 2010 07° C AL059 ATOM 96376 P C A3394	246,194 190,011 19 000 1,00110.22 205,090 120,400 19.077 1,00125.70 240,061 120,240 18.039 3.00126.12	A1 60 A1 60 A1 60
	6700 16416 (7 4 A193) 6700 16416 (2 6 A193)	230.301 141 037 13.516 1.00 00.41 237 073 140.617 14.363 1.00 40 41 230.331 142 701 24,731 1.00 60.41	4144 4148 4148	ATCH 24577 (719 C A1964 ATCH 24579 (239 C A1964 ATCH 24579 (80 C A1964	240.863 130,340 10.032 1.04136.17 246,210 127.479 26,711 1.04136.13 244,791 138,810 26,920 3.40138.79	A144
	94420 30434 E2 6 77337 84420 30434 E2 6 77337	270.531 642 761 24,731 1.00 60.41 270.573 841.661 25,126 5.60 60.41 239,625 542.660 54,766 5.96 66.41	A)40 A)40	94db 36347 Co. C 92365 94db 36347 Co. C 92365	948,198 110 %8 96 170 1.00125.77 948,198 120 %8 96 170 1.00129.78 948,858 141,872 26.007 1.00125.79	AI 60 AI 60
55	ATCH 26417 CA 8 ALTES	200 536 Jen. 110 14,579 1.00 m 41	Ald	seme Sept bes C Wilds	247,000 101,027 \$1.004 1.00115,79	AL SA

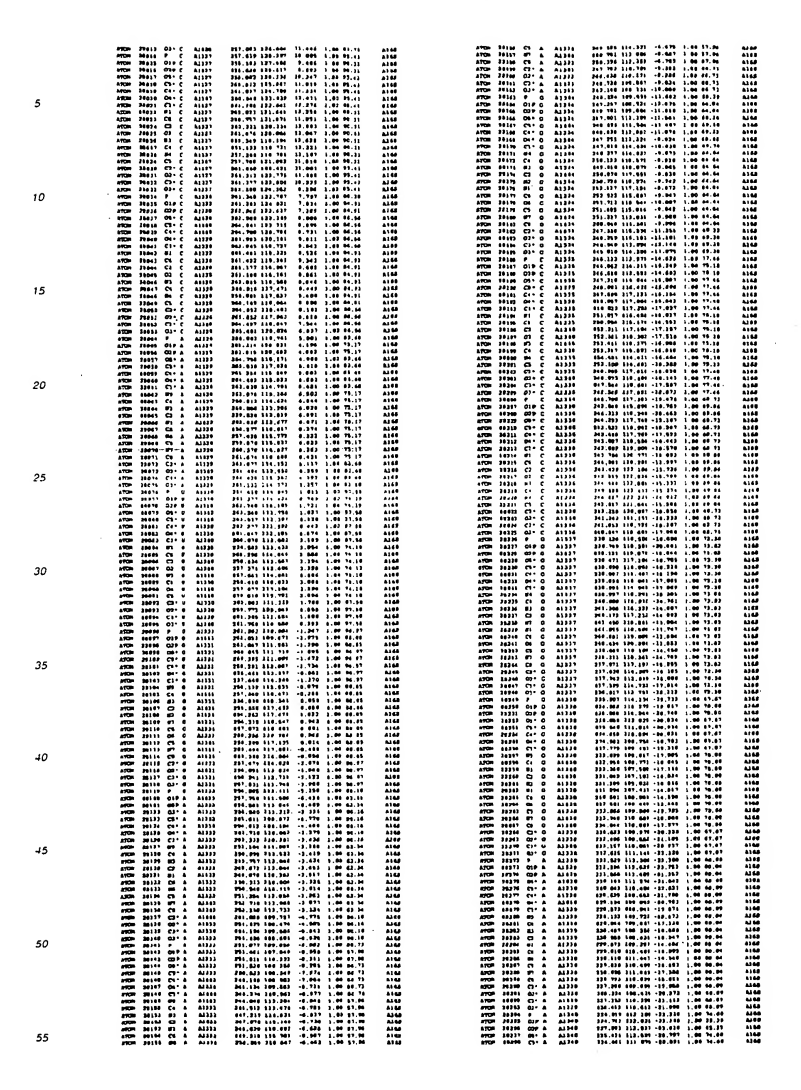


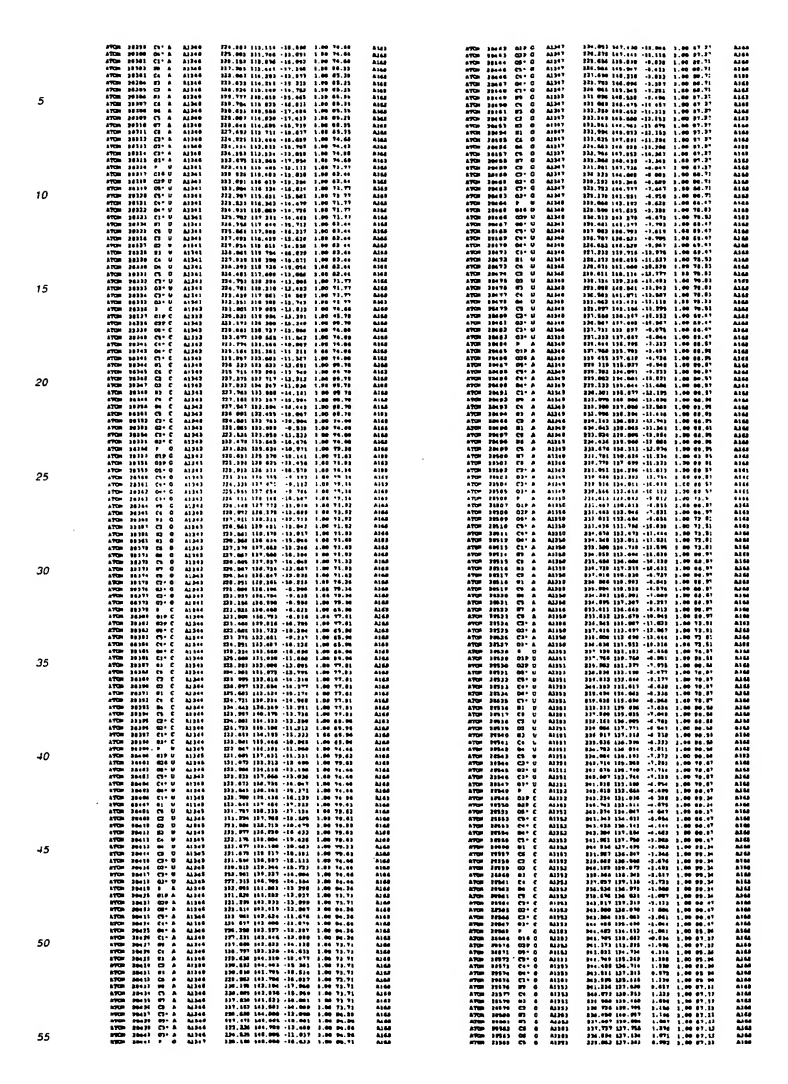


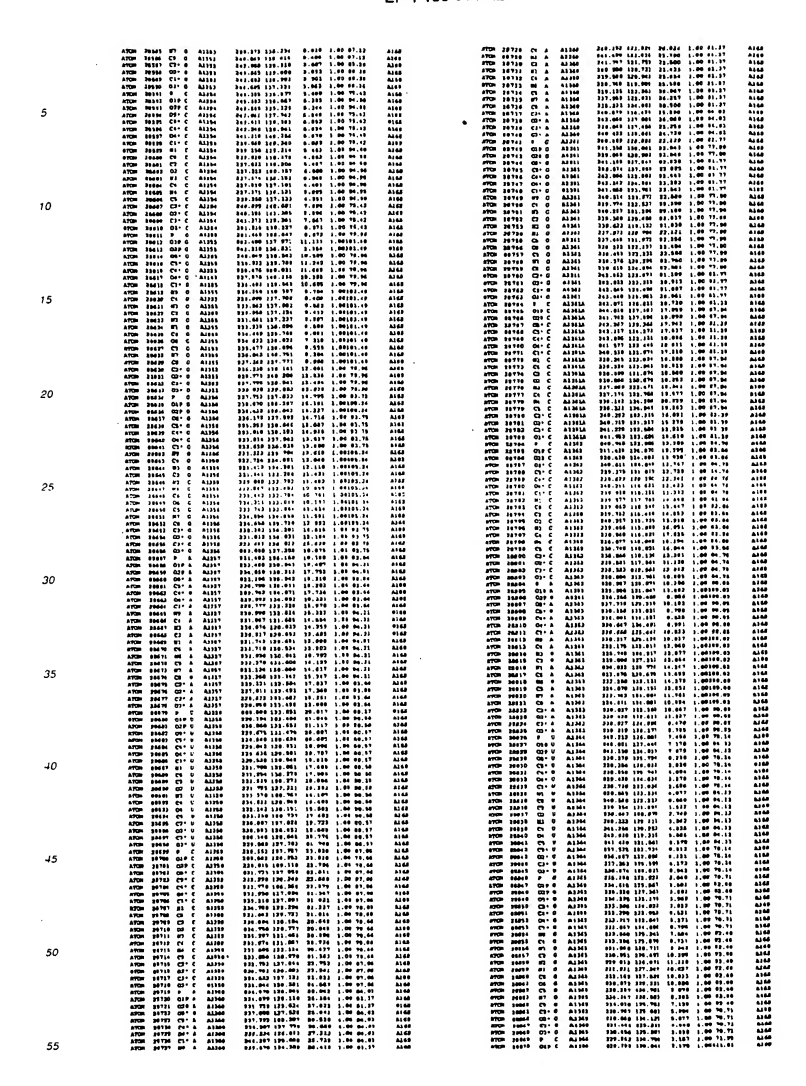


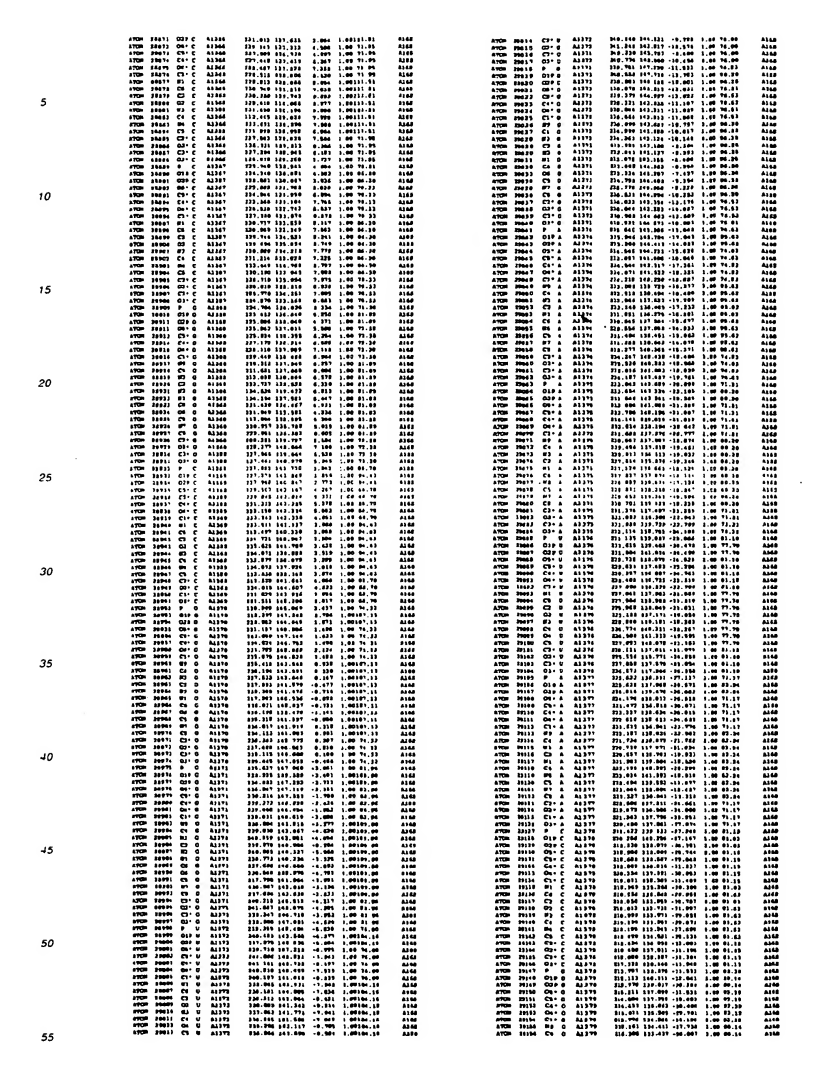


			•			
	ATCH 21721 CI* U AISIS ATCH 27728 CI* U AISIS	367,810 194,333 32,370 1,00317,12 356,007 172,613 31,006 1,00117,12	A140	ATCH FTOTO CLOC ALERO ATCH STOLL COOK ALERO	340.122 140.407 34.367 1.00 81.54 340 861 151 374 33.383 3.00 61.54	ALM ALM
	ATC# 27729 C1- U A1111 ATC# 27732 SI U A1111	256,420 137,630 20.030 1.06117,13 256,601 112,615 20.000 1.06 93,27	A148 A148 A148	VLCs 3341 C2+ C V7730 VLCs 3341 C2+ C V7730 VLCs 3341 C3+ C V7730	308.121 189.637 21.136 1.06100.23 148.104 190.630 21.486 1.06140 21	#14B
	ATCH 17711 C1 U A1111 ATCH 17711 C1 U A1111	385,718 123,466 21 446 1 68 91 17 253,421 122,601 26.313 1.00 95,37	A143 A164	ATCS 37674 C4+ C A1328 ATCS 37679 C4+ C A1328	348.834 187.283 21.192 1.00104.23 348.333 184.623 21.383 1.00104.23	A188
	ATON 27733 GD U A2213 CILLA U TN 16775 COTA	253,896 123,807 10.827 1.06 96,57 852,786 122,376 80.318 3.66 86,37	A164 A140	ATCH 27874 C1+ C A1320 ATCH 27874 H1 C A1320	347.381 300.751 33 154 1.00106.33 345.234 105.097 33.134 1.00 99.54	A165
5	ATCH 27798 C4 U AL313 ATCH 27738 O4 U AL311	853,562 136,595	A168 A168	ATCH 2 C2 C A1228	248.183 187.381 33.486 3.00 99.94 345.338 165.314 33.486 3.00 95.94	410 F
	ATCH 37710 CI W ALSIS	254,580 139,280 21.484 1.00 95,37 255,013 134,763 22,133 1.00117,13	A144 A144	ATCH 17661 N3 C A1216	345.478 103 943 33.807 3.90 95.94 344.416 185 471 34.638 3.00 95.94	ALGE
	ATC 37139 C3 U A1113	385,000 320,334 23.779 3.00117,32 206,004 124 406 33.143 3.00117,32	AIAB AIAB	ATCH 37843 Cr C A3920 ATCH 37843 U4 C A3936	347,365 tad 750 34.000 1.00 50 04 343,472 187,044 38.947 1.00 50 94	A14.5
	ATCH 27741 GI+ U A1313 ATCH 27743 P C A1314 ATCH 27741 GIF C A1114	366,519 179,429 26.013 1.00107,13	81 4.8 83 9.8	ATCH 2780: C5 C A1320 ATCH 2780: C5 C A1320 ATCH 2880: C5 C A1320	248.256 (27.762 24.574 3.88 99 94 246.674 335.940 85.740 (.86196.32 247.862 144 514 12.872 1 86186.22	AMS AISS
	870# 37741 01F C 81314 870# 27744 03F C 81314 870# 17941 05+ C 83314	395.897 136.000 36.316 1.00 17.30 355.646 134.033 36.18% 1.00 02.30 253.830 335.103 94.001 1.00112.00	A160 A160 A160	ATOM THEN CO. C Alize	247,002 104,910 19.079 1 00106.83 347,178 187,223 20.039 1.00106.33 347,293 187,007 10.044 3.00106.33	A169 AMB
	A7CH 27949 CT C A1214 A7CH 27947 CT C A1214	251,612 116,602 26,235 1,00163,69 251,617 126,614 12,054 1,00113,69	AIM AIM	ATCH 17000 P C A1320 ATCH 17000 P C A1321	364.114 100 343 18.206 1.00163 % 364.079 100.305 16.047 1.00 07.36	AIGS AIGS
10	ATCH 2794 04° C ALTE	250.071 114.001 23.001 1.00113.67 250.071 114.001 23.000 5.00113 69	Ales Ales	ATCH 2769 CS+ C ALSS	36.837 109.610 10.0ct 1.00 07.25 364.637 107.370 10.504 1.00103.70	AIGE
10	ATCH 27760 #1 C ALDIA ATCH 27761 CT C ALDIA	250, 714 139, 15+ 33.107 1.00 63.20 250, 107 127,007 27.000 1.00 63.26	A146 A146	9700 1701) C5+ C AL121 9700 17004 C4+ C AL121	344.848 186.873 87.931 3.80103 70 343.613 185.114 18.336 3.80103.70	ALDE
	ATCH 21763 C7 C AL214 ATCH 27753 CF C AL214	243,733 122,463 23.653 1,60 41.36 348,678 122,901 22,163 1.80 81.36	AIAI AIAI	ATON 27699 O4+ C A3221 ATON 81894 C1+ C A3221	343.653 165.664 19 782 1.96163.76 213.231 166.661 20.361 1.66163.76	ALGE
	ATCH 27754 ET C ALTIC ATCH 27758 C1 C ALTIC	340.094 331.131 23.773 1.00 83.36 351.007 330.670 31.320 1.00 03.26	A168 A348	ATCH 37697 H1 C A1321 ATCH 2769 C6 C A1321	343.338 186.338 81.348 1.08 61.36 943.483 167.637 81.079 1.00 61.36	AMA
	ATCH 27764 BM C A1214 ATCH 27767 CT C A1214	311.960 119.980 \$2.014 1.86 83.88 317.690 121.660 23.796 1.80 62.96	A148	ATCH 2794 C3 C A1321	341.128 165.787 33.887 1.88 67.34 341.483 184.614 33.638 1 00 07.36	A16#
	ATCP 37754 C7* C A1314 ATCP 37757 G1* C A1314	349,753 110,301 94,104 1,00133,09 348,064 128,877 23,707 1,00143,89	A148 A348	ATON 27941 M3 C A3321 ATON 21942 C4 C A2321	3(1,595 196,762 23,536 1,90 87,36 2(1,489 100 03) 31,250 1,00 81,26	AMP
	ATCH 27768 CT C 81214 ATCH 27762 CT C 81224	210,021 125,004 15,015 1,00122,00 250,000 126,820 29 047 1,00211.00	A148	ATCH 3196) 84 C A3321 ATCH 37964 C9 C A1321	363,664 190,940 30,190 2,00 67.96 363,680 366,101 21.006 1,00 67 76	A14.6
15	ATCH 17763 P U AL319 ATCH 17761 019 U AL315	349,933 130,353 37,367 1,00300,97 348,838 177,657 26,333 4,06 81,46	N103	ATCH 1796 C2+ C A1321	261.371 105 316 15.170 1.06183-76 260.370 106 871 18.667 1.00183 78	# 142 # 143
	ATCH 27765 CB+ W A1315 ATCH 27765 CB+ W A1315	240 663 826.830 27.007 4.00 85.66 248.478 135.830 27.066 1.00300.97	A144	87CH 27967 C3+ C A1331	342.278 100 002 10.306 1.00103 70 343.025 125 706 33.771 1.00103 70	AIGP
	ATCH 37764 C1 G A1315 ATCH 17967 C1 G A1316	347,446 136,879 36,611 1,60180,87 346,149 130,167 36,712 1,80390,97	A148	ATCH 27900 P C A1323 ATCH 27910 GLP C A1323	241.184 167,002 35.961 3.60 97 81 241.484 196.784 14.018 3.06109.83	ALG
	ATCH 27762 C1* U A1216 ATCH 27762 C1* U A1216 ATCH 27776 W1 U A1216	940.443 120.310 20.074 1.00100.07 945.664 124.130 25.105 1.00100.07 246.563 235.073 20.146 1.06 02.46	a166 a166 a166	ATON 27911 GP C A1322 ATON 27913 GP C A1322	310,704 187,169 18:410 1:00109:03 341 960 180,831 18:423 1:00 07:61 341,940 889 675 19:611 1:00 97:61	A166 A168
	ATCH 1771) Ct U A1315 ATCH 27713 Ct U A1115	247.000 133.044 25.610 1.00 05.46 240.060 131.776 24.638 1.00 05.46	ALGO	ATOM 27914 C4 C ALLES	363.633 110 710 10.477 1.80 07.01 360.631 110.631 17.013 1.00 07.01	A168 A168
	ATCH 27772 CM W A1315 ATCH 27774 R) U A1315	200.003 133,600 20.105 1.00 03.00 240.003 130,733 20,020 1.00 83 66	9144 9144	#10# 27910 C1 C A1333	341.111 110.030 18.710 1.00 97.07 340.430 220 133 18.693 1.00300.03	AI48 AI48
20	ATCH 27773 Ct U A1315 ATCH 27778 Ct U A1315	248,223 120,716 28,148 1,00 85,46 248,962 112,664 28,184 1,00 85,44	A144 A144	ATCH 37910 C4 C A1513 ATCH 27910 C2 C 81532	318.883 106 861 19.347 1.00108 03 348.884 110.646 30.891 1.00108.83	2100 216
	ATCH 37779 CT U ALIES	240,677 131.005 25 838 1.80 83.44 244,797 134,532 26 437 1.60106 87	A143 A148	ATCH 17930 03 C A1323 ATCH 17931 873 C A1323	248.947 113.783 31.301 1.00108.03 310 079 109.070 31.075 1.00100 01	ALC:
	ATCH 27799 02" U ALDIS	243,536 124,706 25,678 1,68186,97 248,564 129,388 27,387 1,68166 97	A148	ATCH 1993 C4 C ALSES ATCH 1993 G4 C ALSES	210 P73 (86.615 21.91) 1,06105 61 230.200 (86.334 22.610 1,06105 83	ALLO
	9200 \$2563 6 0 VISTO	244.474 126.977 28.422 3.86186.87 244.765 125.613 29.734 1.86184.66	A148 A148	ATON 27634 CB C AL322	339.217 100.773 30.212 3.30105.63 313.613 110.505 30.700 1.00 97 01	AMS AMS
	ATCH 37903 DIP 0 AL316 ATCH 17906 COP 0 AL316	203,700 124,763 38,870 (,00113,61 200,167 110.020 20.101 1,00112,61	A168	ATCH 27927 C3+ C A1323	343.469 116.334 19.704 1.06 97.61 343.407 113.436 17.200 6.06 97 61	ALLO
	ATCH 27788 C5* G A2318 ATCH 27788 C5* G A2314 ATCH 27787 C4* G A2214	344,370 524,323 28,626 1,00304,66 241,006 521,073 29,004 1,00154,06 242,750 272,498 20 035 1 04184,06	A168 A168 A108	ATCH 37029 C3 C A1322 ATCH 37010 P C A1321 ATCH 37010 C1P C B1323	343 316 129,456 17.334 1,00 57,61 344,450 113 301 10.464 3,00 67 16 366,197 317,013 15.067 3.00 96 66	A348 A348 A283
0.5	ATCH 27748 Or G A1318	243.543 172 135 28.488 1.68104 04 243.940 130 799 38.620 1 00134 04	A168 A169	ATCH 27939 G19 G A1223 ATCH 27939 G29 G A1223	345.783 317 825 17.034 1.00 94 84 345.144 114 733 16.700 1.00 87 35	ALLS ALGS
25	ATCH 27767 CI* G A3316 ATCH 27780 A* G A1316 ATCH 27781 C* G A1316	349,400 170,664 38,609 6 89112 81 249,170 119,572 26 373 1,00112 81	A106 A:65	ATOM 3791) CS+ G A1323 ATOM 37914 C4+ G A1323	242.815 115 151 16.853 1 80 87 55 242.785 118 670 17.264 1 80 27 35	A 14 B
	ATOR 27762 M1 C A1216 ATOR 27763 C7 G A1316	2+6 464 116 200 37 946 [.03112 81 248,381 117,394 37,741 1.00112.61	A145 A160	ATCH 27935 C++ G A1323 ATCH 27936 C1+ G A1323	343.744 \$16 654 10.757 1,40 47,55 343,787 317.948 18.061 1,06 67 31	AILE AIGO
	ATCH 17791 BJ 6 A1316 ATCH 17715 B; 6 A1318	240,330 316,131 37 465 1.60133.01 247,894 317,487 27,790 1.88132 81	a168	ATCR 3763" PP G A1321 ATCR 37630 C4 G A1323	345 127 117.787 18.861 1.86 06.64 345.948 118.481 38.218 1.80 06 04	A150
	ATCH 27794 CI G A1518 ATCH 17787 G6 G A1516	245,450 218,034 28,062 [.00113.3] 240,670 318,046 26,000 [.00113.0]	A) 63 A) 63	ATON 27917 W3 6 A1323 ATON 17948 C2 0 A1323	365.660 118.677 28.335 1.00 96.64 346.640 138.640 20.806 1.06 94.84	A150
	9100 34100 CP & 91910	347,444 319,699 38,393 3,66113,63 347,994 131,353 38,600 1,66113 61	2144 2144	ATCH 37941 N3 0 41323	346.632 231 656 36.009 1.00 66 84 367.848 128.862 31.832 1.00 66 84	#770
	940h 34801 Ci. C 97378	242 452 520,204 20,701 1.00113.03 242 452 520,204 20,000 1.00104.06	A144	ATCH 37041 CG (A133) ATCH 37044 CG (A1333)	340,130 330 718 31.130 3 80 90,00 340,773 310,298 81.031 1.00 96,00	A148
30	ATCH 27663 C1° G A1316 ATCH 27663 C1° G A1316 ATCH 27664 C1° G A1316	343.310 £19.444 39.631 1.00164.06 343.387 £31.665 30 730 1.00164.06	F110	ATON 87913 CB C 41323 ATON 87914 FT 6 ALE83 ATON 37917 CB G 41323	747,002 117,004 26,561 1,06 94,04 946,070 116,421 26,300 1,00 94,04 342,004 116,515 19,540 1,00 96,54	A145 A145
	ATCH 27864 CJ* C 41316 ATCH 27868 P C 41337 ATCH 21864 CJP C 41337	243,283 131,417 31,738 1.00164.08 243,418 123,194 33,288 1.00109 74 243 847 122,887 23,475 1.00165.04	A140 A140 A140	ATCH 37948 C2 G A1583 ATCH 37948 C2 G A1583	243,806 116.515 19.640 3.00 86.84 243.046 210.710 17 881 1.00 87 95 242.707 218.642 17.623 1.00 87.55	A140
	ATCH 27007 CIP C A1317 ATCH 17000 CN* C A2317	311.360 321.360 34.087 1.80106.64 343 483 326.037 33.489 1.00103.74	A16S	ATOM 37930 C3* G A1333 ATOM 37941 G3* G A1333	343,731 337 582 18.471 1.00 67 65 343,230 117,960 18.406 1.00 67 13	A100
	ATCH 27808 CT- C A1317 ATCH 27818 C1- C A1317	244,336 119,462 14,665 1,60162.74 244,686 119,699 14 766 1,66183 74	A145 A145	ATCH 27943 P A 43234 ATCH 17911 O1P A 41234	304,306 317,317 18,117 1,08 91,36 313,760 117,434 13,948 1,06 92,42	ALLO
	ATOM 37613 CI* C A1317 ATOM 37613 CI* C A1317	343.869 117.467 39.132 1.66349.74 343.863 116.301 34.728 1.66143 74	A)46 A)00	ATCH 37984 CUP A \$1394	918.378 116.794 14.377 1.00 83.62 944.000 118 344 33.004 3.00 81.38	A148
	ATCH 27013 A1 C 81317 ATCH 27514 C3 C 81317	343.468 118.004 33.579 1.00105.84 341.000 318.764 33.314 1.00105.84	\$148 \$148	ATCH 27964 CS A 41334	344.643 330.388 13.036 1.06 81.35 344.643 331 677 14.831 1.68 81.35	A168
35	ATCH 27816 C1 C A1217 ATCH 27816 C2 C A1217 ATCH 27817 S1 C A1217	313.147 114.464 33.963 1.00303.04 343.073 113.677 34.937 1.80308.04	A160 A160	ATCH 27963 Oc. A 41324 ATCH 27965 C1. A 41324 ATCH 27966 BY A 41224	204.830 131.363 13.026 1.00 95.36 265.969 131 925 10.410 1.00 03.13 244.024 130.015 20.043 1 00 03.63	8168 8168 8168
	ATCH 27918 Ct C A1117 ATCH 27918 Bt C A1317	241.031 114.003 25.311 1.40106.04 240.255 114.573 32.605 1.00105.64 235.156 114.551 32.676 1.00105.64	A166 A166 A166	ATOM 27964 MY A A1224 ATOM 27961 C4 A A2226 ATOM 27961 P3 A A1224	244,094 136,015 24,047 1 00 83,61 242,040 231,250 27,473 1,06 02,67 242,533 133,253 10,004 1,00 93,62	AIM
	ATCH 21630 C3 C A1317	340.079 \$10.372 32.061 1.00105.00 340.000 316 182 33.038 3.00102.34	Pies Pies	ATCH 17941 C3 A A1324 ATCH 17944 #1 A A1324	348.443 323.134 18.736 1.00 82.43 260.200 121 465 19.430 1.00 82.43	A148 A168
	#TOM #1623 CO* C #1311	349.062 119.502 26.741 1.00102.76 249.201 217.627 62.000 1.00102.76	A148	ATCH 27965 CB A AL324 ATCH 27966 M6 A AL324	310.764 310 057 38.444 1.00 02.41 350.430 310.763 10.001 1.00 02.43	Also
	ATOM 17634 01° C AL317 ATOM 17634 P A AL318	340 699 317,840 33,434 1,88103,76 347,387 317,697 31,833 1,00133,84	A166	ATCH 27947 CB A A1324 ATCH 27988 B7 A A1224	349.590 119.919 17.834 1.80 92 41 347 508 110 908 17.884 1.88 83 42	FIRE FIRE
	ATCH 21626 DIP A A1318 ATCH 27627 DZP A A1318 ATCH 27618 DAY A A1318	246.772 117.670 32.647 1,00 76.74 246.665 217 613 22.222 1.85 75.74	A168 A168	ATON 37941 CB A A1224 ATON 37878 C2 A A1224	918.678 119.152 10.013 1.00 67.62 318.674 123.744 18.041 1.00 61.34	AL46
40	ATCH 27610 CI* A A1318 ATCH 27610 CI* A A1318	240 020 414.652 32.887 1 00125.00 247.248 518.293 32.006 1.09332.00 246.629 114.503 32.128 1.00313.00	A) 68 A) 68	ATCH 2791 03- A A3304 ATCH 27973 C3- A A3324 ATCH 27973 03- A A3328	204.042 224 063 18.506 [,00 81.56 264 018 123.094 14.053 [,00 81.35 268.021 132.824 12.504 1.60 81.56	A146 A140 A140
	ATOR 37811 64" A A118 ATOR 37813 C1" A A118	344.000 114.313 31.200 (.00113.30 344.303 113.721 39.231 1.89333 94	A160	ATCH 37574 P C 41338 ATCH 67571 DIP C 41338	247,060 123,722 12 164 1.00 29.00 246,564 123 453 10.686 1.00 79.91	ALIS
	ATON 21611 at & A1318 ATON 21614 Ct & A1416	943.439 114.661 29.717 1.66 91.74 242.376 114.897 26.166 1.66 91.74	AIM AIM	ATON 37974 GSP C 81338	347.581 131 290 11.630 1.00 79.91 340.100 133.544 13.340 1.00 95.00	ALEB
	ATCH SYESS B) A A1318 ATCH SYESS CI A A1318	341.613 113.037 30 930 1.00 95.70 240.016 113.763 ,88,350 1.00 95.70	A166 A168	ATON 27979 CS+ C A1236 ATON 27979 C4+ C A1236	948.313 130.011 13.797 1.00 P5.05 940.301 (20.363 13.877 1 00 06.00	ALLO
	ATCH 27617 (4) A A1318	339.045 314.943 28.004 1,00 95.74 240.634 110 070 20.334 1,00 95.74	A168	MCH 34401 GF. C 77332	309.376 324,656 14.040 1,00 85.00 254.667 134.410 15.020 1.00 99.00	A) LB A) AA
	870E 27830 M A A1216 870E 27840 C7 A A1218	330 960 117,340 28,833 64 95,74 341,339 315,944 38,897 1,88 95,74	4166 4166	ATCH 27043 BL C AL226	361.976 133 574 30.632 6.00 70.01 250.630 132.861 14.879 3.00 70.01	7740 V140
45	A708 27641 E7 A A3216 A708 27843 C8 A A1232 A708 27643 C2* A A1232	342.786 116.083 29.203 1.00 95.70 243-779 114.155 89.731 1.00 95.70	A166 A166	87CH 3796 C2 C \$1335	361.966 132.543 56.194 1.60 79.51 363.731 122.334 18.703 1.00 79.61	ALIA
	ATCH 3764) C7' A 41318 ATCH 3764 C2' A 41318 ATCH 37645 C3' A 41318	241.436 173.101 29.226 1.00117.04 240.005 177.001 29.620 1.00721.91 240.679 312.071 29.610 1.00123.04	4149 4149 4149	ATCH SYMM 07 C 01328 ATCH 37907 Ct C 01328 ATCH 37908 D4 C 01328	993,177 131,316 30,367 1,06 70,91 951,346 139,334 29,009 1,00 79,91 311,660 119,612 31,903 1,00 70,01	ALCO ALCO ALCO
	ATCH 27644 (Dr A A1216 ATCH 27647 # A A1219	347.043 113,234 32,302 (.061)35.04 240.119 117.637 20.639 (.061)33,49	A164 A208	ATCH 37965 CS C A1125 ATCH 37986 C2* C A1125	300.317 130.744 15.041 1.00 70.01 513.600 134.997 14.466 1.00 95.00	ALIA
	ATCH 27040 GIF A ALLES ATCH 27040 GIF A ALLES	340.000 111.743 20.000 1.00 71.01 740.001 210.413 27.000 1.00 71.03	A168	ATOM 37931 03 C A1338	251,976 124,290 14,347 1,06 39,00 250,005 818 842 12,363 1,00 83,00	ALLS
	ATOM 21610 CH' A ALBIE	947.511 117.160 20.766 1.00121.00 940.120 117.163 20.420 1.06123.00	A168 A168	ATCH 27991 63° C M235 ATCH 27994 P C 41326	201,6%3 126 617 42.003 1,00 20,00 203,164 128,000 10.063 1,00 53,53	ALLE
	ATCH SYMLE CI' A ALBER ATCH SYMLE CL' A ALBER	347.179 213.294 34.044 1.06132.09 348 590 314.681 34.847 1.00132.00	AIH AIH	ATCH 37991 017 C 41324	202.000 126.702 0.006 1.00 73.00 202.707 126.330 10.443 1.00 73.00	A148
50	ATCH 27054 CI A A1315	345.763 314.776 33.462 (.00133.89 346.469 310.193 33.331 1,00 11.43	A144 A144	\$100 \$100 Co. C \$1036	253,871 185,976 11,634 1,63 82,73 264,889 536,874 13,386 1,88 93 81	8168
50	ATCH 37664 Ct A 61328 "ATCH 37657 Ct A 61328 ATCH 87656 C2 A 61319	343.361 315.051 23.300 1.00 71.03 343.361 315.051 23.310 1.00 71.02	A166 A166	ELCH 30000 Ot. C 91330	250.800 190.347 13.683 1,00 52.71 265.047 125.473 86.116 1,00 63.71	A144
	ATON 37656 C1 A A1319 ATON 37656 C1 A A1319	003-310 816-764 31-896 1-00 71-83 843-154 810-507 21-012 1-00 71-63 843-307 310-000 22-600 1-00 71-63	A 166 A 168 A 169	ELCH 3000) GC C V7320 ELCH 3000) GC C V7320 ELCH 2000) GC C V7330	306.176 124.40% 14.20% 1.00 92.76 255.740 122.200 14.267 1.00 73.06 254.52% 122.051 12.762 1.00 72.06	9118 9118
	ATCH 2761 DE A A1219 ATCH 27613 CO A A1219	203.154 130.140 33.374 1.00 71.82 304.310 119.057 22.690 1.00 71.62	ALSO ALSO	14CB 10001 C1 C 71334	254.547 232.837 24,750 1,00 73.05 256.647 232.837 24,750 1,00 73.07 257.710 432.564 45.360 3,00 73.04	A145
	ATCH 37663 ST & A1318	948-510 310.44C 23,407 1.00 71.43 946-111 117 361 01.701 1.00 71.43	A144 A144	ATCH 86665 M3 C A1626	254.316 120.073 14.348 1.00 73.05 855.041 120.075 10.274 1.00 73.01	A145
	MON 1786 CO. A ALLE	340.446 114.890 33.374 1.80133.89 345.467 313.361 81.671 1.60133.89	8166 8360	27CR 300M 06 C 21374	204.110 223.073 23.741 3.00 73.00 204.110 223.073 23.741 3.00 73.00	91 eb 97 eb
	ATCH 27647 C1+ A A1219 ATCH 27648 C2+ A A1229 ATCH 27640 P C A1220	907.528 113.935 pt.950 (.00123.00 207 415 111.836 72.510 (.00123.00	NH NH	NACH 1897/ CD. C 77330	960,110 125 043 12,046 1,06 93,75	N44
55	ATCH 37660 P C AL1300	348.543 118,790 22,917 1,00106.33	AIG	MON 20073 CD. C 97339	\$56 356 125,676 12,802 1,06 03,73	A) 4.5





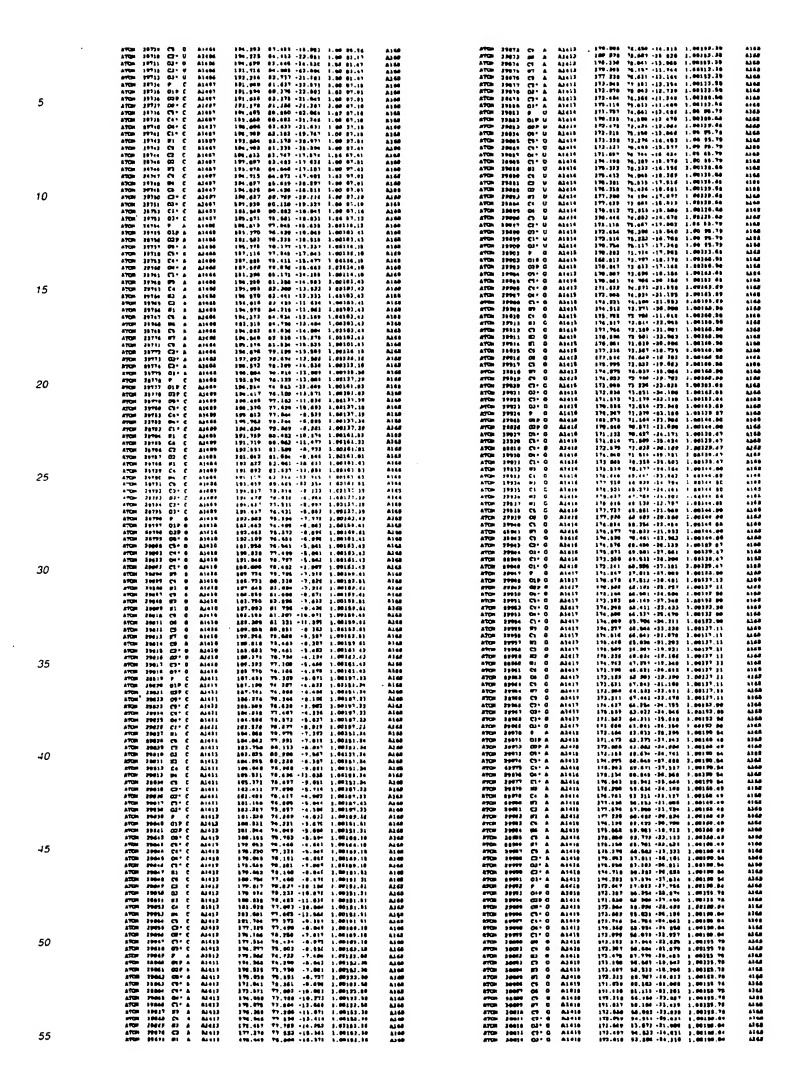


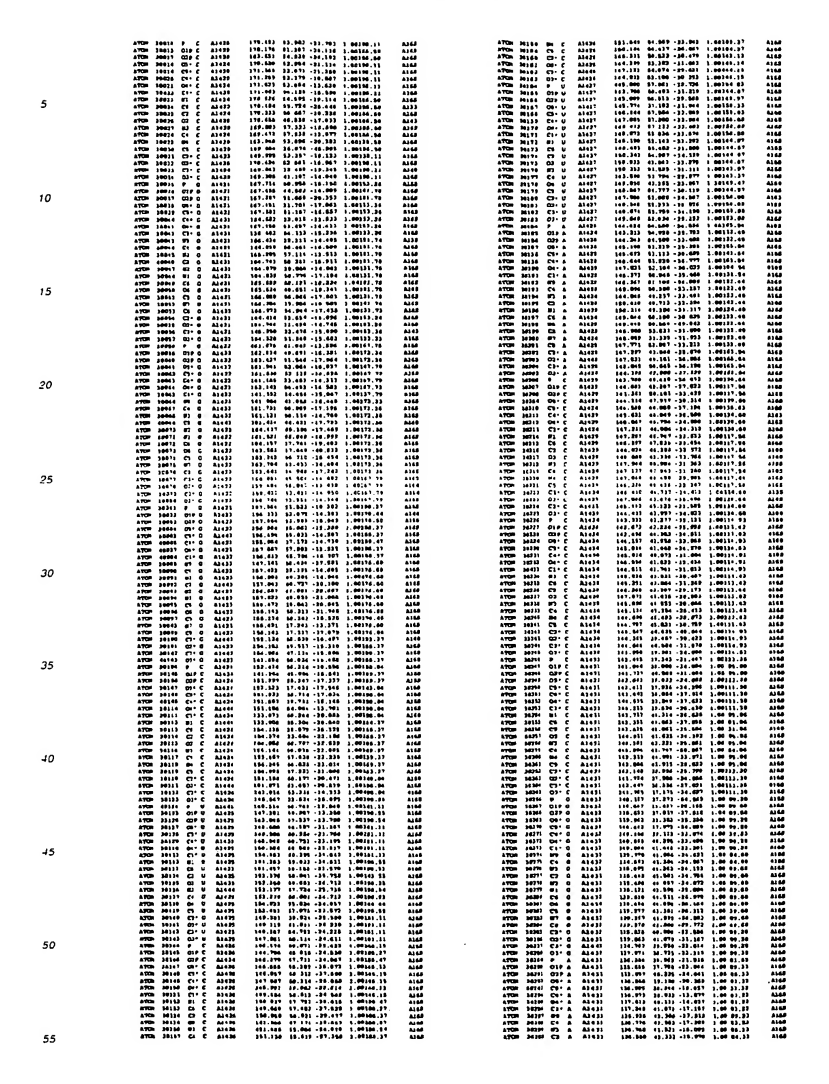


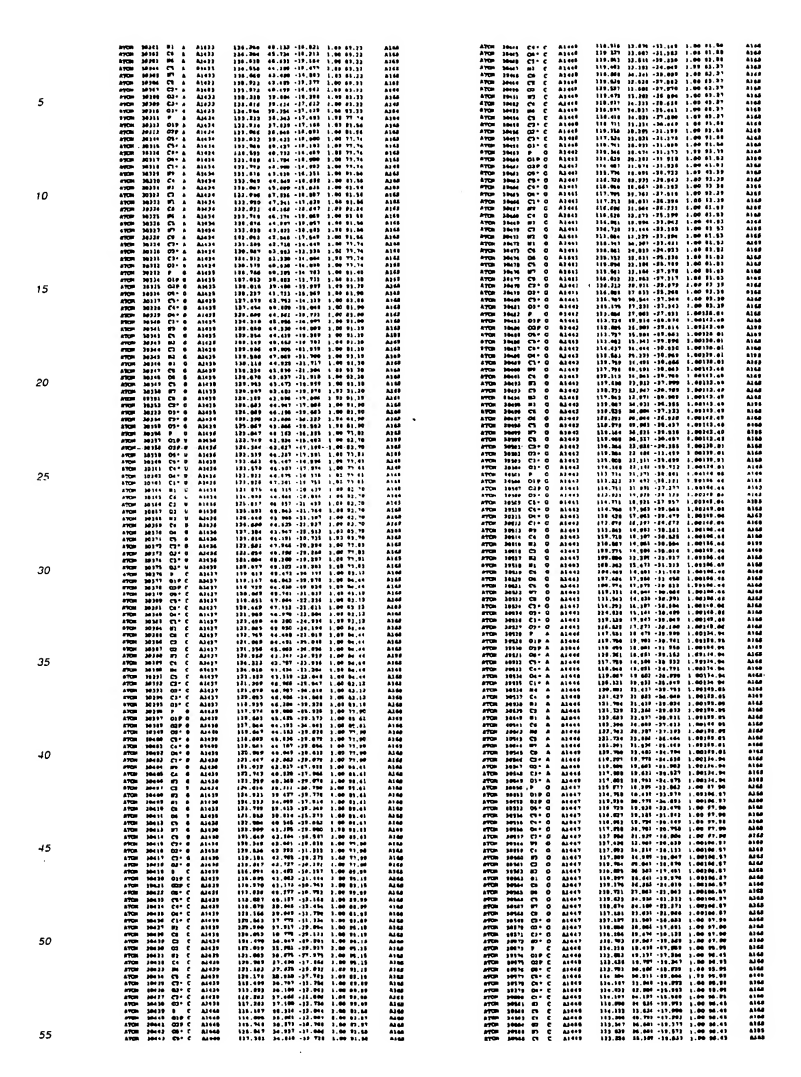
EP 1 186 614 A2

	AFGD 39137 83 8 A3371 AFGD 39158 C3 8 A1378	334,843 887 123 +37,816 8.00 80,34 334,848 183,187 +35,388 8,00 80,34	A168 A168	ATTER 23300 CI- 9 ASSM	P04.089 18a.006 -31,006 8,06 00.97 A166 204.776 121,004 -16,063 1,06 01 28 A189
	ATCH 31140 0) 0 A1371	314.377 138.963 -26.018 1.86 88.16 314 738 331.790 -38.711 3,00 88.14	A160 A160	ATGS 83163 C+ G AJ301 ATGS 48161 BT G AJ801	204.033 120.703 -05.350 1.00 07.61 A100 204.033 130.001 -05.334 1.00 00.01 A200
	ATCH 39161 Ce 0 A1879 ATCH 39163 Ce 0 61379	336,838 133.837 -24.494 3.60 49.84 337,264 133.634 -33.334 3.88 96.34	A144 A144	ATOR 10104 C7 2 A1064 ATOR 20101 E78 B A1064	294-376 230-536 -14,837 L 20 03-46 Ajon 204-644 331,837 -33,633 1,00 46-43 A148
5	87CH 3018) C5 G A1378 A7CH 30164 87 G A1378	318.046 \$20.050 -38.038 35.06 69.16 318.046 \$20.050 -38.071 3.00 89.16	A140 A140	ATCH 19304 W1 0 A3364	104.546 183.376 +17.856 1.00 49.45 A148
3	VALUE SETTE CD. 0 VISUE	318,455 185 464 -37,676 3,88 30,16 316,236 133,778 -38,386 1.60 52,35	A114	ATCH 20100 CT 0 A1311	204.579 327.760 -13.024 3.00 69-69 A169 204.688 327.878 -18.642 1.00 32-64 A163 204.587 120.682 -248.82 1.00 67-32 A169
	ATCH 39317 G3* G ALST)	310.393 133.337 -30.544 1.00 12.35 803.601 385.833 -80.641 1.90 93.30	A148 A148	ATCH 1010 07 0 A1866 ATCH 1011 CT 6 A1866 ATCH 1012 CT 1 8 ATCH	204.071 124.502 -24.503 1.00 67-02 A100 204.070 124.504 -21.500 1.00 67-60 A100 203.271 120.704 -12.701 1.00 69:77 A100
	ATCH 2010 03:0 A1379 ATCH 2010 F G A1390 ATCH 2017 O2FU A1890	313,833 134,848 -38,818 1.00 83,89 319 967 234,848 -86,813 3,80389,88 839,834 338,718 -33,878 3,80 18,83	A169 A188 A164	ATCH 8112 C7-2 A1364 ATCH 8112 O7-6 A3365 ATCH 8114 C7-8 ATCH	201.010 137.443 -03.007 1.00 60.77 A100
	ATCH 2017) COF U A2206 ATCH 2017) COF U A2206	318,847 126,947 -88.871 3.00 69,81 318,888 182,472 -39.378 1,00100.66	A148 A168	TERRA B 9 DICES MOTA	201-291 127-201 -11-257 1-00 00 77 A105 201-221 127-220 -11-297 1-00 00 01 R109
	9400 3871 C4. 0 87394	313,768 183,883 -29.838 1.00105.88 318,666 181,827 -38.814 1.80105.88	A148 A148	ATCH 2010 THE MOTA	192,304 137,010 -14,765 9.00 06.03 A165 200,101 130,700 -11,563 1.00 30 01 0165
10	ATCH 38174 CH'U A1882 ATCH 38177 C1-U A1882 ATCH 88178 W1 U B1384	733 041 881,000 +20.034 3.00100.06 883,273 130,984 +24.030 1.00100.00 312,400 131,732 +20.039 1.00 89.03	A168 A168 A160	ATON 2010 CO+ 0 Alle! ATON 2010 CO+ 6 ALLE! ATON 2010 CO+ 0 ALLE!	200.016 129.118 -13,000 8 00 80.07 A5M 200.046 110 275 -11,005 3.00 00.07 A16A 100.779 151,017 -13,300 1.00 00.07 A16A
. •	ATCH 20170 07 U 13000 ATCH 20170 C6 D 13000 ATCH 25100 C3 U 43300	717,409 623,628 -24,178 1.00 89,83 788,639 131,194 -74,817 1.00 88,33	Also Also	ATOM 21182 Ge 0 A1383 ATOM 21182 CL 0 A1383	204,676 131,764 +11,269 1,00 89.67 A168 206 270 123,200 +84,460 1,00 80.87 A166
	ATCH 30101 G3 U A1394 ATCH 30103 E8 U A1394	213,364 (35,554 -26,215 3 00 69,22 213,361 (38,625 -83,616 1,00 69,22	A168 A168	ATCM 19124 M9 0 A1297 ATCM 19125 Ct 0 A1287	200,663 131,050 -15,527 1.00 64.00 A166 201,565 131,600 -10,076 1.00 60 61 A168
	ATCH 2016) C4 U A1000	111 720 132.037 -24.134 1.00 10.35 214,290 122.565 -23.263 1.00 12.33	A164 A164	ATCH 2030 ED 0 A3367 ATCH 2037 C3 0 A3367 ATCH 2030 E2 0 A3667	200.176 122 341 -27,897 3,80 44 85 A148 200.141 122.442 -14,770 3,60 44 86 A148 105.772 123.464 -15,406 2,60 81.81 A148
	ATCH 39181 C3 U A1340 ATCH 39181 C3 U A1340	203,220 032,010 -20,410 1,00 09,31 200,640 120,360 -20,010 1,00106,00 200 411 022,370 -20,370 1,00106,62	#164 #164 #164	700 2010 0 10 0 100 0 0 0 0 0 0 0 0 0 0 0	390.490 181.313 -88.680 3.00 46.81 A389 300.003 130.321 -88.007 1.00 46.81 A360
	ATCH 20164 C3: U A1220	201,023 [2],020 -21,910 3,00100.08 884,553 221,988 -29,511 3,08180.89	A144 A148	ATCH 89338 C4 8 A1187 ATCH 29332 C8 0 A1393	201.710 120,001 -110.010 1.00 64.01 A100 201.000 201.100 A100 A100
15	ATCH 20198 P U A1881 ATCH 20191 GIF U A1881	987,700 338,467 -86,797 00 84,80 200,498 138,691 -39,644 1,00100,89	Ales	ATCH 11183 ET 6 A1361 ATCH 20134 Ct C A1391	201.247 529.413 -18.530 1.87 06.83 A166 201.008 129.015 -15.207 1.00 06.03 A168
	ATCH 20103 COP U A1841	307,037 326 763 -27,4.0 3.00106.30 303,030 326,756 -28.000 1.00 54.30 506 481 127.657 -30.643 3.00 54.34	A168 A168 A164	ATOM 2010 C2 C A2381 ATOM 2010A C2 C A2381 ATOM 20107 C2 C A2381	193,004 132,000 -14,200 1,00 00.01 A108 504,523 324,610 -21,001 1.00 80.01 A198 100,647 031,053 -12,220 1.00 80.01 A168
	ATOM 20104 CS- U A1301 ATOM 20105 C4- U A1301 ATOM 20106 C4- U A1001	300,939 836,879 +30,712 3,00 84,00 810,811 839,813 +81,314 3,00 84,36	A149 A149	ATCH 21130 03* 0 AL107 ATCH 21130 P C AL101	193.843 131,928 -12.837 1.00 80.07 A188 193.863 131,678 -12.897 1.00 68.86 A168
	ATCH 39181 C1 0 41391	933,468 125,898 -88,816 3,00 86,16 212,979 124,840 -29,843 1,00106,78	A148 A148	ATCH 2140 CIFC ASSES ATCH 2141 COPC ASSES	194.913 121,205 -11,006 1.00 \$1.67 Asod 196.224 120,649 -11,346 1.00 P1.01 Asop
	ATCH 20194 CO 0 AL301 ATCH 20248 CO 0 AL301	212,691 121,920 -29,943 1,00100.39 213,647 125,770 -28,376 1,00100.39	A144 A193	AGD 31143 Co. C A1388	191.669 392.876 -16.923 1.00 68.35 A566 197.396 128.988 -16.361 8.00 69.35 A166 104.689 865.616 -18.614 1.00 69.63 A560
	ATCH 25201 03 U A1881 ATCH 25202 03 U A1201 ATCH 25201 C0 U A1201	811 ach 194,688 +20.818 00106.10 214,863 126,604 +20.710 1,0116.35 314,728 127,002 +20.474 1,00109.37	A148 A148 A14A	AND HIM CI'C ALIM	196.191 193.060 -44.463 1.69 49.23 A166 295.791 193.537 -11.819 1.00 45.01 A168
20	ATOM 85300 CO V A1381	213 748 136.159 -86.154 8.66100 28 213,766 128.186 -23.345 1.00100.25	A168 A166	ATCH #147 U1 C A1888 ATCH #149 C4 C A1881	100.420 328,302 +18.262 8.607 81.41 A1049 100.773 328,374 -37 361 1.00 81.82 A365
	ATOM 25704 C7+ U A1501 ATOM 85301 021 U A1501	\$10,463 124 831 -25.763 1.00 64.36 248,210 423.756 -20.523 1.00 54.36	A168 A168	ATCH 25140 C2 C A2364 ATCH 25160 C2 C A6365 ATCH 24351 H3 C A2365	194,697 822,967 +38,549 8.68 91.63 A568 194,363 183,673 -29.276 1.80 93,97 A168 181,389 820,811 +38,946 3.00 83,97 A168
	ATCH 20200 C3 U 61301 ATCH 20200 C3 U 61301 ATCH 20210 P C 61303	300,411 125 120 +30,413 1.00 64.34 204 348 134.824 +20.021 0.00 64.34 305,137 628,133 +21.713 1.00 17.77	A169 A169 A168	ATON 20151 H3 C A3365 ATON 20153 C4 C A3364 ATON 20152 H4 C A3334	191,299 820,811 -18,916 3.00 81,92 AL66 191,622 388,811 -16,946 3.00 91,03 AL68 196,211 889,800 -28,382 1.00 81,91 AL68
	ATCH 20211 017 C A1303 ATCH 20211 027 C A1303	304,947 133,269 -27,748 1,00 99.81 983 338 138,149 -90,788 1,00 99.81	A149 A148	ATON 20154 CS C A2265 ATON 20162 C2+ C A1265	397,367 890,888 -81.686 3.66 81.92 A468 186,831 883,827 -87,836 1.66 66,83 A368
	ATON 39313 05 C A1368 ATON 29314 CS C A1363	209 413 183,134 -87 413 8,00 17.77 208,713 132,138 -38,300 8,00 77.77	A148	Figh Milt Ci. C VIDE	103.001 103.010 -10.173 1.00 10.11 ALGO 103.001 103.010 -10.273 1.00 40.11 ALGO
	ATCH 99316 Co. C 61161 ATCH 99316 Co. C 61161 ATCH 29317 CI. C 61183	912 613 131 144 .97 718 2 00 09 71 813 187 1323.113 .38,062 1.88 17.77 313,162 132,178 .27,814 1.86 77 77	1169 1169 1169	A7CH 21150 0 C A1301 A7CH 21150 0 C A1301 A7CH 21160 D10 C A1301	\$92,024 \$82,874 -12.949 \$.00 49.65 A160 191 878 332,941 -96.870 \$.08 74.35 A166 134(354 332.410 -28 072 2.00 77.67 A168
25	940m 86510 MI C 91303	313,316 133 713 -36.411 3.86 39.31 313 316 126,686 -38.490 3.60 46.31	A165 A:45	A70= 3141 G37 C A1381	172,072 120,0.7 -15 602 1 CC 71 GT A105 121,072 122 262 -17,725 1 CC 74,00 A100
	ATOM 29328 C2 C A1382 ATOM 2022; C2 C A1302	214 351 525,974 -25.4+0 1 00 18.31 218 424 122,122 -25.4+6 1 00 88.27	A149	- 670m 2012 C6 C A1347	134 See 137 400 -10,340 1 00 74.17 A105 196,347 133,374 -19,733 1,00 74.32 A165
	ATOM 29222 H) C 41343 ATOM 29233 C4 C 41343 ATOM 29234 M4 C 41393	134,797 325,220 -25,217 1,66 64,21 215 795 124,126 -26,241 2,66 64,21 214 644 127,227 -24,219 1-66 69,21	A168 A168 A168	ATCH 2016 06 C A1367 ATCH 2016 C1 C A1369 ATCH 20167 HE C A1379	391.635 333.373 -36.337 8.00 74.33 A169 391.635 333.396 -31.656 3.06 74.12 A168 103 365 333.375 -31.363 3.60 78.07 A188
	VLCM 38394 G4 C 97381 VLCM 38394 G4 C 97381 VLCM 38394 G4 C 97381	313,512 125,676 .83,669 1,66 79,31 318,617 121,310 .88,668 1 60 77,77	A14P	ATCH 21160 C2 C A1331 ATCH 21160 C2 C A1361	183,793 136,940 -11,041 1,00 7),07 A168 181,217 136,441 -81,181 1,00 73,81 A166
	ATON 16337 D3. C A1883 ATON 16337 D3. C A1883	338,801 320,870 -26,314 3,00 37,77 331,187 331,880 -86,896 1,60 77,77	ALGA ALGA	PACE 3112 R3 C 91966 PACE 5116 C3 C 91386	183.000 188.971 -23.380 1.00 18.07 A165 184.047 829.877 -21.988 3.00 73.67 A165
••	NACO 56250 D C 9730)	618.665 138.628 -26.868 3.86 57.77 201.667 188.818 -24 763 3.66 18.36	A144 A149	ATOM 81379 C4 C A1869 ATOM 22379 S4 C A1889 ATOM 28176 C5 C A1889	191,009 133,311 -91.040 1.00 12.07 A166 181,075 138,162 -98.093 2.00 18.07 A166 191,009 139,976 -14.057 1.00 18.07 A168
30	ATCH 20211 GLP C 4,391 ATCH 20211 G2F C 4,241 ATCH 2021) G5+ C 4,391	200,073 419.629 -36.776 3.60 76.37 800.933 531.332 -94.000 3 60 79.37 319.603 133.795 -93.441 3.60 13.36	A10B R10A A103	ATON 20116 CS C A1997 ATON 20173 C2" C A1997 ATON 20178 C2" C A1998	190,550 133,694 -23,662 1,00 74 13 A160
	ATCH 28334 CD C A1861	911.807 016,622 -83.826 8 00 15.86 881 488 839.622 -83.817 8 00 13.88	ALDS ALDS	ATOM 2017 CE C A8281 ATOM 21178 OF C A1248	165,120 831 807 -36,323 1.00 76,23 A100 166,236 333,674 -36,374 5,60 74,23 A140
	ATCH 29234 O4' C 4134)	333,348 129,000 -93,720 1,00 73,30 213,020 120,500 -93,912 1,00 T3,34	ALGE ALGE ALGE	ATOM 21170 P U A1700 ATOM 21100 O17 U A1700 ATOM 21101 O27 U A1770	107,054 120.040 -15.062 1.00 01.25 A104 104,170 130.043 -10.062 1.00 17.44 A104 104,202 125,003 -10.000 1.00 17.44 A104
	ATCH 2020 B1 C A2201 ATCH 20219 C0 C A2201 ATCH 20248 C2 C A2201	213 490 223,010 -23,716	A146 B144	ATOM 21163 CS U A1394 ATOM 21163 CS U A1394	191.949 132.951 -21.399 3.00 41.35 A144 101.016 139.199 -22.601 1.00 61.05 A144
	ATCH 20241 CD C ALTEL ATCH 20241 CD C ALTEL	214,768 122,668 -19,818 1,86 75,87 212,764 184,813 -28,899 1,66 72,37	A144 A144	ATOM 33168 C4 U A1394	101.010 120.310 -03.070 0.00 01.01 AJ40 101.010 120.310 -03.000 1.00 01 03 AJ40
35	ATCH 26341 Dt C AL361	333,980 584,660 -88,675 1,00 76,87 312,706 338,974 -83,417 1,00 16,27	A148 A148 A149	ATCH \$100 CS U A18FG ATCH \$100 CS U A18FG	196,352 324,641 -93,996 1.00 65 21 AAAA 196,937 337,896 -93,097 1.00 77,40 AAAA 396,784 397,783 -31,586 3.00 77,48 AAAA
33	ATON 20201 (% (A189) ATON 20200 (22 (A180) ATON 2020 (A120)	258,378 L33,777 -58,610 8,60 70,31 923,501 519,000 -20,300 8,60 73,30 310,004 519,043 -58,710 2,00 78,80	Aid Aid	ATGM 21300 CT V A3300 ATGM 21300 CT V A3300	101,790 136,353 -31,391 1.00 17.41 6150 001,000 135,969 -34,386 1.00 77.65 8168
	VACOU 14341 CI. C VT341	868 956 339,382 +96.912 4.09 73,34 813 473 318,341 -86,348 1.00 78,34	ALAP ALAP	9204 85165 GG A 91350 9204 85161 R3 A 71850	193,374 138,343 -32,300 9.80 77.68 A166 193,393 336 866 -30,871 1.00 77.08 A168
	ATCh 19238 F C A13F4 ATCh 19231 O1F C A13F4 ATCh 21351 C2F C A13F4	216 129 319,481 -19,341 1,00 61,13 269,692 117,187 -19,789 1 88 64,36 269,120 118,530 -29,346 1,00 64,38	814# 814# 814#	ATCH 25195 CS A V VISA VACH 35195 CS A V VISA VACH 35195 CS A V VISA VACH 35195 CS A V	193.531 135.378 -20.848 1.00 77.46 A188 181.442 337.172 -20.891 1.86 77 46 A348 181.945 137.216 -24.451 1.00 81.71 A348
	ATON 39354 CO'C A1384 ATON 39354 CO'C A1384	218.875 319.373 -16.129 3.00 61.13 811 301 318.830 -17.093 3 00 61.33	Aide Aide	ATOM 29294 G2* U A2399 ATOM 89187 C2* U A2399	184,754 137,377 131,646 2.80 91.25 A168 167,634 197,672 121,646 1.48 61,21 A168
	ATOM 25253 C4" C A1354 ATOM 85254 O4" C A1364	317 672 133,85c +10.010 1.00 61.13 918,801 120,704 +16.640 1.00 61.13	A148 A148	ATON 21100 03. C A1294	101.600 187.649 -34.748 1.09 31.25 A146 111.600 136.617 -81.930 1.00 31.61 A146 A04.500 188.812 -86.607 1.98 74.77 A146
40	ATON 20257 CT C ALIDA ATON 20258 HI C ALIDA ATON 20258 CT C ALIDA	012 010 101,000 -10.010 1 00 11.01 011.712 102.002 -17.010 1.00 04.30 211.577 122.040 -16.313 1.00 64.30	A148 A148	ATON 99088 DIP V A1991 ATON 29081 DIP V A1991 ATON 29181 DIP V A1291	AD4.500 189.512 -00.487 1.98 18.37 A146 88.738 139.250 -22.536 1.00 19.81 A146 304.588 135.154 -24.041 8.00 11.88 A388
	\$100 1530 CI C 91300 \$100 1530 CI C 91300	311.628 124.613 -18-712 1.00 64.89 311.670 124.629 -13-617 1.00 66.39	AI 44 AI 44	ATOM 2949) CS-U A1391 ATOM 2949 CA-U A1391	180,427 124,667 -25,665 5.60 T).95 A166 181,169 193,485 -24,190 5.66 T) 61 A166
	ATCR 21891 AD C A1364 ATCR 21391 C4 C A1384	313.333 035.333 +37.010 3.00 0+.00 319.000 120.379 +10.016 1.00 04.32	A(10 A(40	940h Sees Co. n v1361 940h Sees Ov. n v1361	180,520 891,805 -80.805 1.00 71 85 A348 880,898 133,537 481,895 1.00 71.65 A340 188 888 133,537 481,877 1.00 75.87 A850
	ATON 19364 SH C A3364 ATON 19364 C2* C A3364	219.250 125.704 -19.713 0.00 14.39 610 017 122.300 -10.010 1.00 64 16 911 137 121.676 -14.615 1.00 81.57	Alga Alga Alga	ATCH 29197 ps U A1391 ATCH 29000 Cd U A1391 ATCH 2909 C3 U A1391	198,096 133,336 -93 977 1.00 76.07 A866 800 803 133,337 -93,148 1.00 79.87 A168 800,139 133,661 -92,366 1.00 70.27 A368
	PAGE 18361 CO. C 97364	\$33 796 \$31.040 -13.704 1.00 \$1.13 \$30.000 330.630 -15.610 8.00 \$1,13	Alas Alas	ATOM 29410 072 U A13F1 ATOM 29411 073 U A13F1	100,007 #20,000 -30,200 1.00 T0.07 A360 101,010 432.003 -31,002 1.00 T0.21 A360
	ATON 36348 03° C A5344 ATON 36370 P @ A1381	309.749 219.911 -14.510 1.00 81.37 200.347 220.872 -14.477 2.00 83.25	ALGO ALGO	ATON SHEEL DE U ALBES	100,634 193 004 -31,625 3.00 40.37 A444 181,668 193,247 -88,873 3.00 40.87 A144
45	ATCH 8571 03F 0 AL301 ATCH 85771 03F 0 AL301 ATCH 8571 04*0 AL301	Par. 621 610,621 -33.610 4.00 83.61 207.617 126.213 -15.213 5.00 88.61	Aidd Aidd	ATUR 2011 C3 U A1881 ATUR 2011 C3" U A1381 ATUR 2018 C3" U A1381	169,679 353,627 -53,917 1.00 75,37 A168 187 811 123,666 -91,420 1.00 73,61 A149 187,862 123,768 -84,568 1.00 18.81 A168
	ATCO 2577 C5 G A1361 ATCO 2577 C5 G A1361	301.917 631.457 -18.718 8.00 03.38 300 481 321.690 -12.418 8.00 83.38 306.334 533.137 -13.018 3.00 82.38	A168 A168 A168	9428 3078 03. A 61361 9428 3071 C3. A 61361	146.934 133.064 +35.045 1.05 11.05 11.65 195.048 133.064 +38.013 1.00 11.65 A148
	94cm 343,1 C1.0 97391	300 365 335.000 -12.713 1.00 31.20 300 666 888.366 -32.818' 1 00 33.38	4140 4140	ATCH 29610 D 0 A33F3 ATCH 29620 03F C A4393	10. 818 [90.004 -25,366 1.06 11.61 8148 131.68 120.836 -25,373 1.00 87.81 8148
	ATCH 1631 OF G AL181	399, 967 393, 474 -14.347 1.00 63.91 200 500 13# 670 -15.006 1 00 83.01	ALG	ATCH PHILI COP 6 AD FO	\$64,924 \$21,257 -22,071 1.89 57.01 A360 895,536 316,532 -95,536 1.00 11.81 A360 181,789 134,640 -26,368 1.00 71.62 A360
	ATCH 31380 F) 0 A1391 ATCH 20391 C7 0 A1391 ATCH 20391 ED 0 A1391	200 360 137,494 -10.010 1,00 91,91 200,034 338,649 -48,309 1,00 42,91 201,049 138,101 -14.017 2,00 63,91	Aidd Aidd Nian	ATCH 2003) CG* 0 ALSSS ATCH 2003) CG* 0 ALSSS	186,577 117,646 -27,348 3,60 12.53 AJ48 181,678 117,648 -23,364 1,60 11.83 A468
	ATCM 80301 01 0 ALSD1 ATCM 30301 CH 0 ALSD1	261 798 129,641 -18.612 1.00 43,63 267,741 181,156 -17.812 1.00 43,61	ALAS ALAS	6768 2049 C1° 0 A1393 ATOM 2048 FLMC MOTA	360,365 117,117 -24,566 2.00 71.83 A144 186,497 310.100 -99,364 3.00 67.01 A444
50	ATCH 21245 80 8 84201 ATCH 21246 C5 0 84201	297 463 527,307 -38.442 4.86 63,83 288,674 100,394 -38,331 4.68 63.01	A148 A148	COLUMN CA CA CALLAS COLUMN COL	199,397 119.049 -32,367 1.00 47.81 A168 190,333 117.610 -32,047 1.00 47.81 A164
	ATOM 2000 CD 0 ALION ATOM 2000 CD 0 ALION	\$00,814 \$24,006 -39.617 3.00 \$3.61 309,001 \$24,597 -16.516 9.00 \$2.93	Alde Alde	9428 3447 62 0 97553 9428 3441 63 0 97553 9428 3448 C3 0 97553	100 220 127, 100 -28, 502 1, 00 47, 25 A366 133, 500 339, 427 -28, 500 3, 00 47, 21 A366 130, 500 120, 500 120, 500 A366 A366
	Wide 64340 03.0 91591	207.817 \$80.843 -12.097 -1.00 83.26 207.814 120.772 -18.093 -7.00 83.09 204.973 123.750 -18.217 -1.00 83.20	Ales Ridd Ales	940m 34/7 DR 8 91163 940m 34/75 CR 8 91163 910m 34/75 BJ 0 91163	101,000 219,044 -00,194 1.00 47.91 A144 101,070 110,488 -19,715 1.00 87.81 A193
	ATOM 97777 CJ- 0 A1101	200 977 232,848 -11.400 4 00 92,39 304,475 233,394 -23,918 1.00 88,77	A148 A198	ATTE FRAM OT Q ALTRA	199,209 139,209 -31,509 1.00 67.61 A146 199,209 239,001 -22,500 1.00 A7.83 A446
	ATGS 21794 G17 G A1304 ATGS 31294 G27 G A1304	903.711 127.004 -30.771 1.00 01.30 104.305 127.628 -30.306 2.00 69.00	A160 A160	ATOM SHIP CO C ALIES	197,767 518.000 -83,218 5.00 61.81 A846 197,760 116.000 -34,531 3.00 11.83 A146 197,960 214.001 -34,782 3.00 71.83 A448
55	94.00 36354 Cd. 0 97194 94.00 35354 Cd. 0 97194 94.00 1667 00.0 97194	804.000 104.700 -25.010 1.00 00.77 304.180 135.633 -10.000 1.00 00.77 004.000 137.001 -11.013 1 00 00.77	A166 A166 A166	94cm 3M41 G3. 0 91303 94cm 3M14 G3. 0 97303	104.630 116.716 -24.717 1.00 11.63 A100 104.010 119.023 -22.674 1.00 11.03 A140
55	9200- 111300 Go. 0 VI 190	205.131 \$27,432 +18.227 1.00 BC.77	AIG	ATCH Docal F W ALSES	101.042 135.062 +23.277 1.00 56.64 ALG

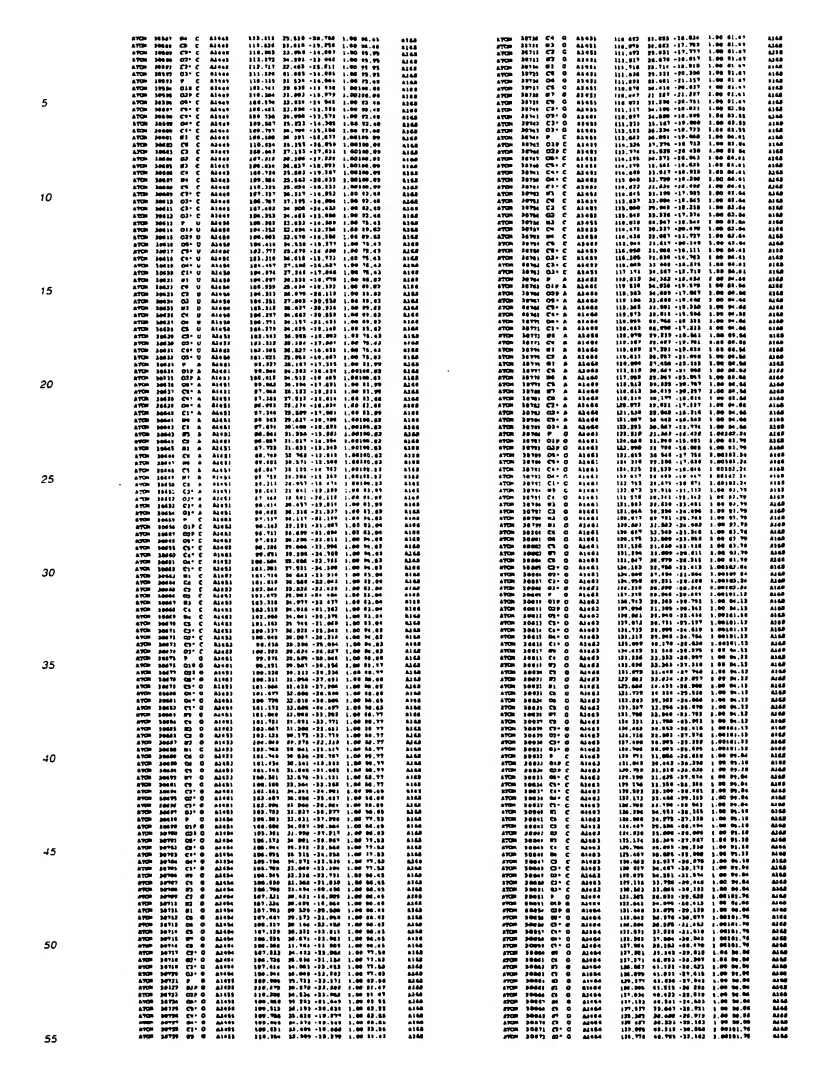


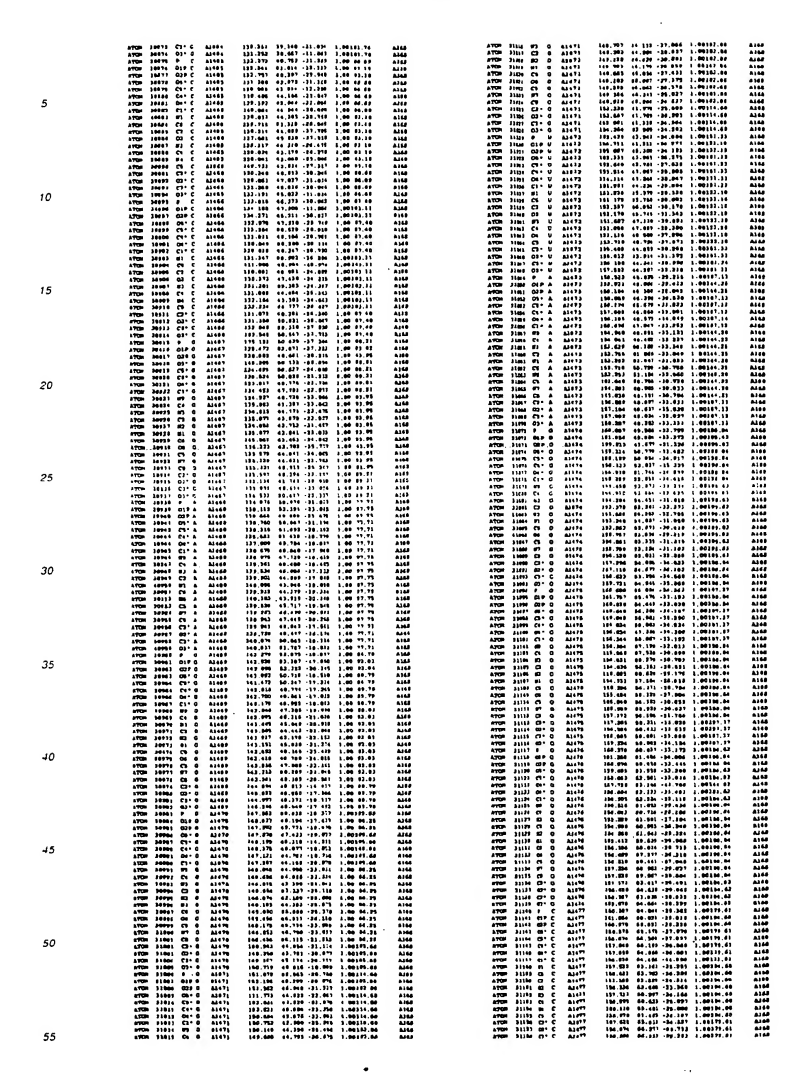






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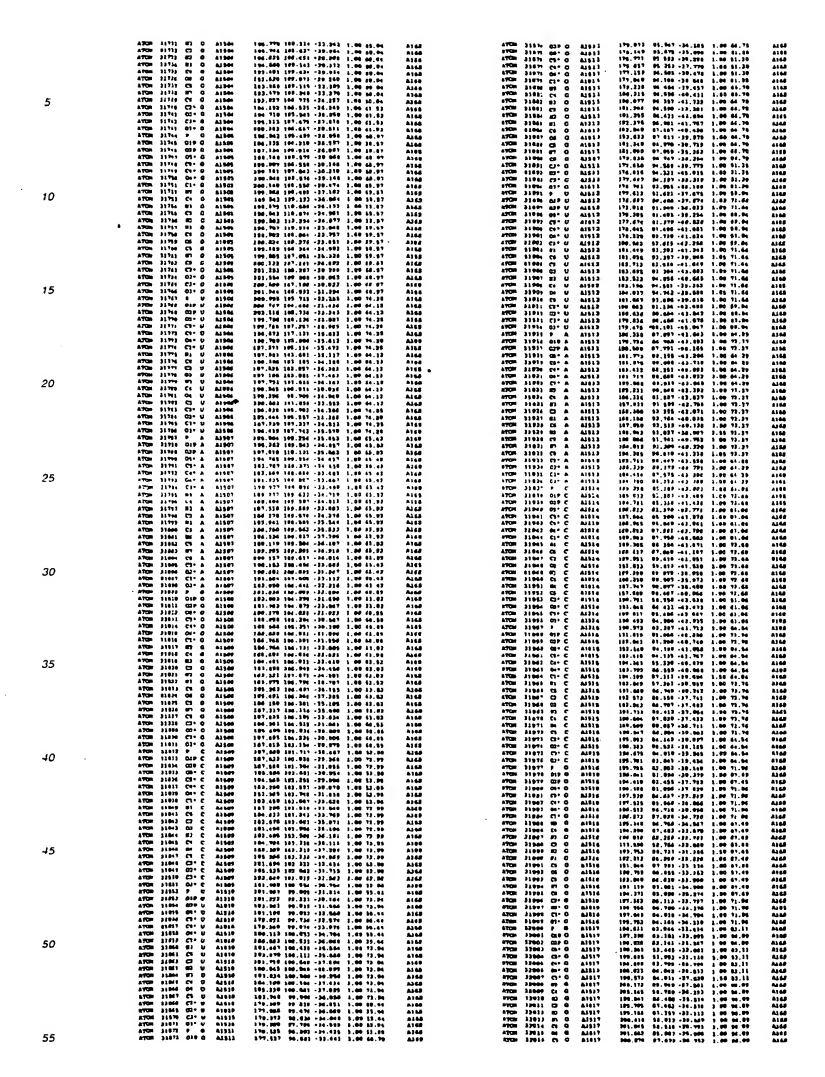




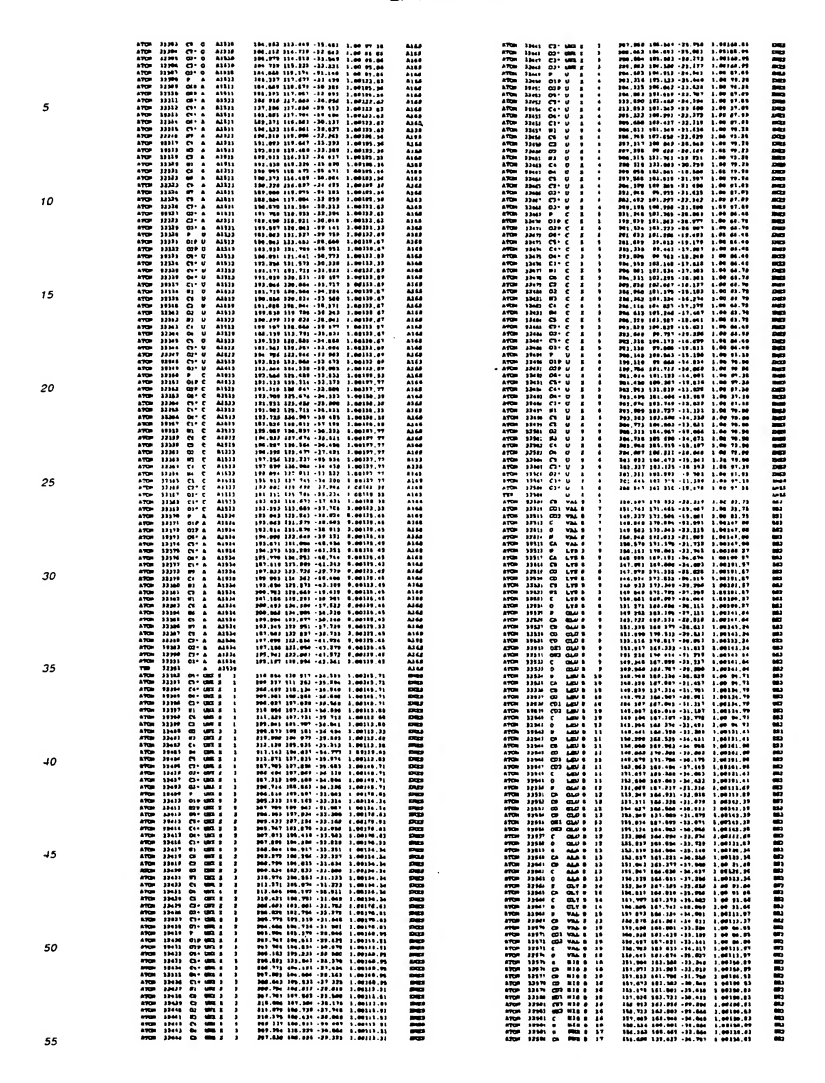
EP 1 186 614 A2

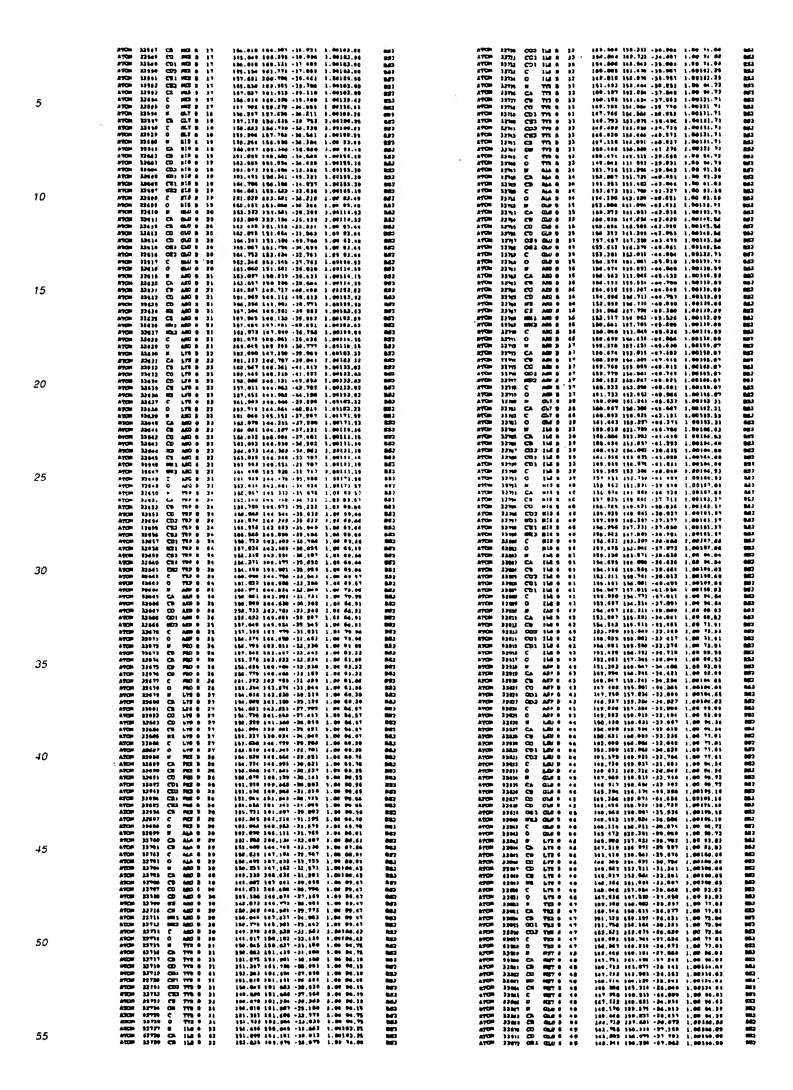


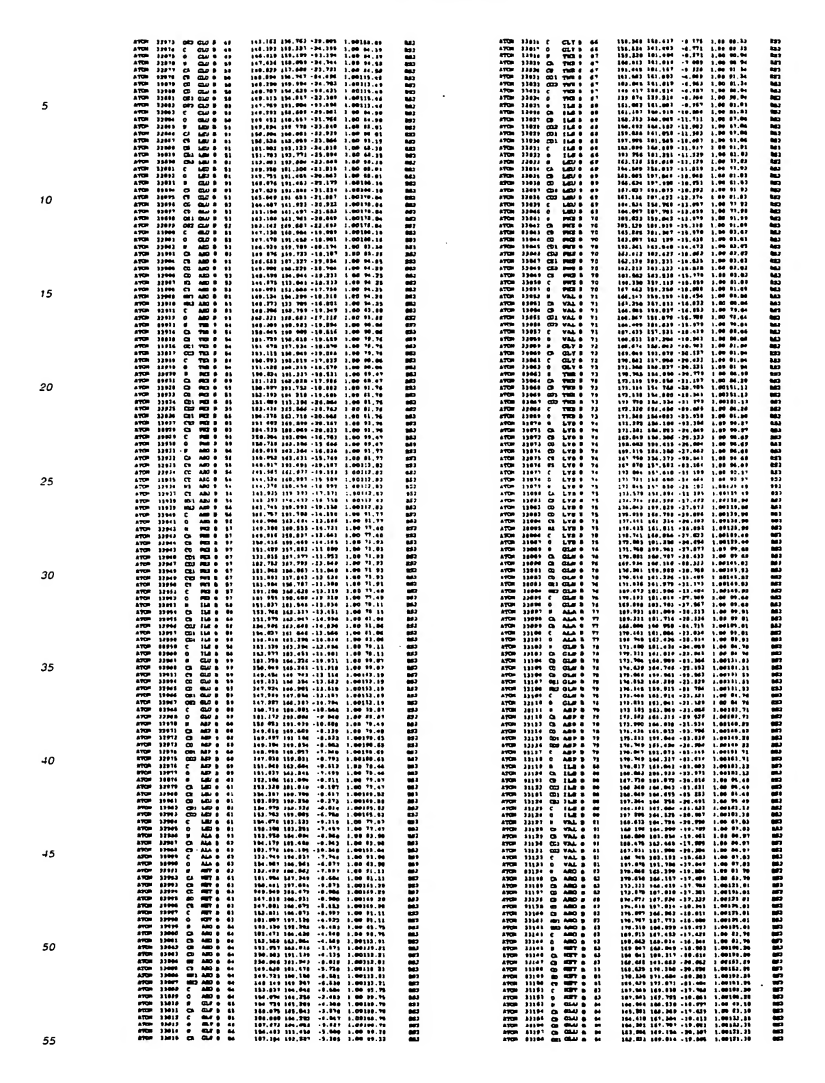
	ATCH 31645 Ct+ 0 A3893 ATCH 31646 Ct+ 0 A3893	185,161 87,895 -0.805 2,80220,52 180,990 88 665 -0 672 1 00160,65	A144 A144	ATCH 21984 CD 0 A1497	201,232 02,210 -24,627 1.00 04.63 A166 201,836 04.031 -24,106 3.00 35.61 A166 201,002 01,540 -25,427 3.00 85.31 A169
	970m \$1447 C1 C A1401 870m \$1449 PP Q A1491 870m 81441 C1 G A1491	100.131 05.704 -0.043 1.00104.51 100.482 80.603 -7.076 1.00148.35 147.65- 05.017 -7.403 3.00108.01	A) 64 A7 64 61 64	ATCH 31590 CD- Q A1497 ATCH 31681 CD- G A1497 ATCH 31682 CD- G A1497 ATCH 31583 CD- G A1497	201.002 09.000 1231-077 1.00 10.01 A160 201.040 09.000 -23.077 1.00 10.01 A160 201.201 00.000 -20.077 1.00 10.01 A160 201.201 00.000 -20.000 1.00 10.01
	970n 2145a 87 0 A1491 870n 21431 62 0 A1491 870n 61438 63 0 A1441	198,677 84,548 -6,996 1.06160,21 289,873 84,394 -7,499 1.00160,21 199,740 81 650 -7 140 1.00145,20	ALIE ALIE ALIE	ATCH 2159) / U A1098 ATCH 21804 (2) U A1096 ATCH 21804 (2) U A1096 ATCH 21804 (2) U A1094	393,791 91,336 -26,249 1.68 61.31 8366 386,836 97,360 -21,731 1.00 65.31 8483 381,791 97,300 -21,750 8.00 78.36 8468
5	ATCH 3143 81 6 A1493 ATCH 3344 CV 0 A1483 ATCH 31440 C4 6 A1481	\$19.876 04 304 -0 643 3.40160.31 100.616 06.016 -0.796 5.00160 31 100.749 00 043 -11.023 5.00160.31 100.452 00.300 -0.004 1.00160.31	alid alid alid	ATON 31597 C5+ W S1498 ATON 31594 C4+ U A4494 ATON 31599 O4+ U A5494	290,714 94,447 -25 943 1.04 90.15 8184 199,203 89 315 -25,100 1-04 70.10 8244 199,004 94,965 -28,000 1-04 70.10 8144
	\$700 31416 C3 0 A1491 \$700 31491 87 0 A1491 A700 31496 C8 0 A1491 A700 11488 D2+ 0 A1491	107.152 09.200 -0.044 1.00166.31 164.32° 05.630 -0.300 1.00166.21 183.730 06.620 -8.152 1.00160.21 187.150 06.640 -4.653 1.00164.65	9760 9760 	ATON 31400 C1* W A1498 ATON 31401 07 U A1498	101 775 90,333 -33,030 1.00 70,16 a164 105,333 97,031 -31,040 1.00 65,31 a164 206,643 97,360 -31,463 1.00 63,33 a160
	ATCH 11488 E2+ 6 A1491 ATCH 81461 E2+ 6 A1491 ATCH 11461 E2+ 6 A1491 ATCH 11483 O2+ 6 A1491	\$11,363 84 904 +3.451 1.00101 81 366,674 07 077 +4.074 1.40104 51 107,157 00,631 +3.770 1.00104,51	A144 A144	ATON 61491 C3 U A1494 ATON 31494 C2 U A1494 ATON 31494 C3 U A1498	190,340 90,060 -30.010 1.00 61.31 A160 107,363 90,660 -30 781 1.00 61.31 A160 480,003 07,670 -30,173 1.00 61.31 A160
	ATOM \$1000 P A A1079 ATOM \$1000 C1P A A1079 ATOM \$1000 C2P A A1037	100.181 09 014 -0.0%0 1.00173,00 107.511 03.048 -0.301 1 00107,56 107.513 03.044 -0.513 1.00107,56	A114 A146 A149	ATCR 31696 C4 U 41498 ATCR 31987 O4 U 41499 ATCR 31696 C7 U 43498	200,013 97,000 -19,006 1.00 45,01 ALAN 800,200 De,010 -17,007 0.00 40,01 ALAN 200,076 90,002 -20,100 0.00 40,01 ALAN
10	ATCH 31494 C3: A ALASS LICH 31497 C3: A ALASS ATCH 11499 C4: A ALASS	109,499 80.000 -3.134 3.00173.00 100,774 09.607 -3.000 1.00173.00 301,037 09.255 -3.148 1 00171 00	A140 A110 A145	ATON 31648 (3+ U AL+94 ATON 31619 (2+ U AL+94 ATON 31611 (3+ U AL+94	195.010 05.307 -32.750 1.00 70.10 A166 198.000 190.011 -27.611 1.00 70 16 A163 199.300 00.016 -74.109 1.00 70.26 A266
	ATCH 11489 D4+ A 41463 47CH 13476 C1+ 4 A1453 ATCH 11471 P4 A A1473	101.143 97.039 -2.474 1.40177.00 102.009 97.009 -2.761 1.40177.00 403.003 93.001 -2.400 1.00197.10	6146 6146 6146	670m 91813 93- U AL+98 470m 81631 7 A A1+99 A70m 81644 82P A A1+99	197 749 00,404 -81.440 3.09 78.65 A164 197,019 100,041 -38.978 3.00 67.78 A164 190,093 100,704 278.593 3.80 74.81 A268
	ATOR 31673 (c A A348) ATOR 31611 F1 A A3482 ATOR 31611 C2 A A3482	103,294 04,620 -0.064 1,00107,50 194,547 64,004 -0.061 1,00107,50 195,004 03,400 -0.061 3,00107,50	A260 A115 8260	ATON 31632 COP A A1489 ATON 31636 CO. A A1489 ATON 31631 CO. A A1489	191,127 100,120 -75,177 0,60 76,51 ALG 106,613 00,546 -27,206 0,00 57,76 A160 120,220 90,044 -26,517 0,00 57,76 A165
	NTON 31475 F1 & 64432 NTON 11474 C4 A 61452 STON 31477 F4 A 61492	194,363 43,833 -8.841 3.46197,56 193,636 92,876 -8.845 3.80197,88 192,284 61.874 -8.763 1.80187,88	4145 4148 4110	VACON 31620 C3. V VIVDA VACON 31620 C4. V VIVDA VACON 31620 C4. V VIVDA	190.737 90,369 -20.262 1.00 57.70 A163 190.236 97,646 -27.613 1,00 57.73 A163 191.299 90,000 -26.673 5,00 57.73 A163 193,037 89,043 -01.315 3,00 76.03 A164
15	ATCH 21476 C5 A A1493 ATCH 11479 67 A A1492 ATCH 22408 C9 A A2432	107 107 03 100 -4.575 1,00197,50 161,661 84 361 -4.696 1,00107 56 161,668 85.690 -8.661 5.66187,86	9149 9149	ATCH 31831 ED A A1499 ATCH 31623 Ct A A1480 ATCH 31633 EJ A A1489	193.637 99.945 -91.315 3.00 76.00 A166 193.136 94.946 -24.040 3.00 76.91 A266 293.693 96.977 -31.937 3.00 76.03 A266 183.685 99.002 -22.632 1.00 79 93 A266
	AFGR 3144) C7+ 8 A1492 AFGR 31461 C1+ 8 A1493 AFGR 31461 C1+ 8 A1493	181,904 87,923 -8,193 1,00178,00 184,663 98 817 -8,001 1,40178,00 181,234 84,087 -1,900 8,40173,00	A146 A140 A140	ATCH 3163+ C: A A1+99 ATCH 31639 0: A A1+99 ATCH 31630 C: A A1+99 ATCH 31637 00 A A1+99	183.831 90,045 -31.514 1.00 76.83 A163 183.832 98,937 -31.771 1.00 76.51 A163 184.613 96.635 -24.794 1.00 76.51 A163
,	orga 11494 G1° A A1492 arga 11485 F A A1492 arga 11486 G1F A A1491 arga 11497 G2F A A1491	394 934 96.376 -3.793 3.40373.90 394.450 31.447 -9.463 1.40176.40 384.434 97.973 -4.890 3.40375.97 183.399 80.837 -6.179 1.40189.97	5168 5168 5168 5168	ATOM 21419 C3 A A1499 ATOM 21419 C7 A A1499 ATOM 21420 C8 A A1499	194 019
	ATCH 11486 05+ 5 A1493 ATCH 11486 C5+ 5 A1493	190 807 80 731 -6.553 1.00190.04 290.000 90.900 -4.761 1.00190.04 150.981 80 905 -6.988 1 00100.04	A145 A146 A146	ATCH 31631 C2 A A1498 ATCH 31633 C2 A A1498 ATCH 31631 C3 A A1499	\$92,913 82,919 -20,966 1.00 97.70 ALGS 181,642 83,484 -27,007 8.00 87.70 ALGS 204,000 100,011 -27,544 1.00 87.71 ALGS
	870H 31493 04 5 A 43493 870H 31493 04 5 A3493 870H 31493 07 6 A 43493	107,168 88.641 +4.623 1.00100.04 177,182 67.434 +6.354 1.00100.04 104,614 47 169 +8.364 1.00100.07	N.44 N.44 N.44	ATOM 33660 03" A A1099 ATOM 31610 F A A1000 ATOM 31616 01P A A1000	143 977 181,315 -38,479 1.00 47.79 A163 181,886 182,819 -37,881 1.00 57,31 A188 182,861 183,887 -38,810 1.06 70,00 A168
20	ATTEN 33490 C4 & A1491 ATTEN 33496 E8 & A1493 ATTEN 34496 E8 & A1493	196,301 04.014 -6.091 1.00101 97 107,334 16.054 -7.234 1.00135.07 106,466 04.100 -7.091 1.00101.67	A168 A168 A160	ATON 11637 CB A A100 11630 CB A A100 ATON 18637 CB A A100	301.030 103.043 -20.090 3.00 10.00 A343 103.440 103.044 -27.050 1.00 57.31 A143 101.244 103.544 -27.761 1.00 57 33 A143
	ATCH 11497 E1 A ALOSS ATCH 31406 CT A ALCOS ATCH 31400 MR A ALOSS	185,000 03,040 =0.862 1.00195,07 190,601 04,921 =0.336 1.00195,97 188,668 04,781 =0.762 1.00195,97	A199 A145 A146	ATON 11642 C1 A A1000 ATON 11642 C1 A A1000	390.103 103,043 -98.054 1.00 07.35 Alad 104.031 101.004 -25.765 1.00 07.31 Alad 104.004 103.270 -34.040 1.00 07.31 Alad
	AFGR 31800 CS A A1401 AFGR 31501 GF A A1401 AFGR 31503 CS A A1403	195,076 06,010 -7.401 1,00105,97 196,394 01,184 -7.000 1,00105.97 195,307 07,706 -6.296 1.00175.07	A168 A168	ATOM 31643 ED A A1000 ATOM 11644 Co A A1000 ATOM 21643 ED A A1000 ATOM 21646 ED A A1000	301.008 102,373 -22,696 1.06 16.06 A466 101.000 102,003 -31.117 1.00 10 10 A466 110.005 102,010 -21.580 1 00 70.90 A466 100 309 202,236 -29 271 1.08 70 90 A466
	ATCH 11903 C3+ A A1403 ATCH 11904 177+ A A1403 ATCH 11905 C3+ A A1403	198,809 69.196 +0.487 3.40196.64 244 871 87 672 +9.481 3.40196.84 379,541 69.493 +6.366 3.40196.84	A169 A169 A168 A168	ATON 31646 C2 A A3160 ATON 31647 81 A A3160 ATON 31648 C5 A A3160 ATON 31648 R6 A A3160	191.795 102.440 -10.916 1.00 70.06 A140 192.740 103.914 -24 747 1.00 70.44 A146 192.090 102.317 -20.222 2.00 70.90 A248
25	0100 11800 015 C 91444 0100 1426, 6 C 91444	191 309 90 609 -7.470 3.80370 94 127 457 60 649 -6 605 4 46161 17 270.453 81 483 -7 917 3 40 76.53 199,253 93 104 -9 731 1.80 10,53	A165 A165	APGH 31010 to A 81000 APGH 31053 UY & 81000 APGH 21017 UY A 8100	191 415 192 484 -21 612 1.00 '0 94 A145 181 191 182 618 21.095 1.00 '0 48 A145 181 191 182 618 21.095 1.00 '0 48 A145
	#12m 312f1 Ca. 0 91494 #12m 312f1 Ca. 0 91494 #12m 313f6 Ch. 0 91494	191,94° 88 407 -9-114 3.40107.37 203,981 80 733 -0-517 3.40107.27 203,888 87 482 -0.287 3.40107.07	A143 A144 A144	ATOM 11651 (7* A A160 ATOM 11664 03* A A160 ATOM 11664 03* A A160	101,055 t01 610 -24,010 c 00 57 31 A168 187,072 101,716 -31,311 7,08 57 31 A168 104,140 102,014 -36,305 1 00 67,31 A168
	VLCM 11819 % C V1400 VLCM 11819 Ct. C V1400 VLCM 11819 Ct. C V1400 VLCM 11819 Ct. O V1400	285,154 84 61) -0.263 1.00157 27 148,971 85 963 -10.323 1.00167.27 286 797 84 478 -11.001 1.00 86,03	A169 A160 A160	ATOM 1868 03" A ABLAD ATOM 11657 P C A1161 ATOM 11686 047 C A1061	101.530 104.014 -27 010 3.00 57.31 0149 101.113 100.403 -31.055 1.00 57.71 0146 101.000 107.040 -27.040 1.00 40.41 0148
	APON 19818 C1 6 Aless APON 19817 60 6 Aless APON 19817 60 6 Aless	100,500 p6.033 423,305 3.00 96.03 100,600 65.020 43.001 3.00 90.03 101,001 04.002 42.061 3.00 90.63	A148 A168 A168	ATOM 31669 029 C A1161 ATOM 31660 000 C A1161 ATOM 31661 COV C A1161	191.404 106.371 -37.834 8.08 46.81 A368 181.728 104.812 -23.418 1.00 57.73 A368 180.344 104.044 -23.434 1.00 57.71 A368
30	170m 11010 23 0 A1404 070m 11220 21 0 A1404 170m 11010 CG 0 A1404	100,102 02 001 -15.031 0.00 00.53 100,104 00.038 -16.061 1.00 00.03 400,297 06 000 -12.000 1.00 00.53	A160 A168 A168	9100 11003 01 C 91001 9100 11003 01 C 91001 9100 11003 02 C 91001	104,200 107,400 -23.641 1.30 17.71 A164 101.009 104,304 -23.607 1.30 17.71 A164 105.547 103.249 -23.624 1.30 17.71 A164 105 105 106 106 -23.637 1.30 164.61 A164
	170n 31131 00 0 A4494 ATON 31131 ET 0 A4494 ATON 31131 MT C A4494	-100,110 07.330 -14.470 1.46 90.53 101,477 06 067 -13.400 1.00 01.53 100,044 07 747 -13.443 1.00 07.63 111.043 07.043 -10.47 1.00 00.53	A140 A140 A140 A140	#TG# 13664 CA C A1161 #TG# 31647 C3 C A1161 ATG# 31446 #3 C A1161	191.459 194.319 -91.025 1.00 40.41 A145 191.344 107.119 -20.179 1.00 46.01 A145 190.740 107.034 -14.084 1.00 46.41 A145
	94409 73250 C1.0 91404 94409 71254 C1.0 91404 94409 17254 C1.0 91404	\$11,662 67,663 18.6.4% \$1.90 90.52 201,313 86 903 -11,367 8.04107.37 203,314 45,389 (11,165 1,00107.37 201,468 87 876 (10,731 1,00107.37	1168 1168 1169	ATCH 316A0 01 C 01193 ATCH 31670 C6 C A1601 ATCH 11671 D4 C A1601	187 448 100 717 -17,000 1,00 66 61
	8700 11531 010 V A1405 4700 11534 01* C A1405 4700 11534 01* C A1405	343 579 56 806 -18.89: 1.90127.37 203.483 89.133 -11.683 1.00 80 80 264.684 89.484 -11.781 1.00113.63	A168 A168 A108	APON 31672 CS C 67961 APON 31673 CS* C A1861 APON 31674 CS* C A3161	191,730 103,042 -30 530 1.00 40.01 A100 138,800 104,770 -01 531 1.00 57.71 A165 160,000 109,840 -03 324 1.00 37.71 A165
35	#400 31234 C3. A 91488 #400 31231 O4. A 91488 #400 31233 O36 8 97488	223,351 00 170 423,062 1.00131.66 203,400 30 200 413,353 3100 00.65 204,873 07 430 413,443 3.00 00.80	6148 6148 6166	ATCH 31070 CD C A1101 ATCH 31070 P1 C A2141 ATCH 31477 P A A2143	101,012 100,173 -32 420 1,00 57.71 A264 100 313 100 627 -32,013 1.00 57.71 A163 100,710 310,637 -04,003 1.00 60 51 A164 107,630 131,537 -27,230 3,30 34.83 A363
	470H 31530 04" V AL495 470H 31537 C1" A AL495 470H 31537 C1" A AL495	201,704 00.037 -10,733 1.00 00.00 201,334 00 000 -14 001 1.00 00 00 201,701 00 070 -15.000 0.00 15	2160 2160 2160	ATTEM 23410 PSP A A2162 ATTEM 21410 PSP A A2162 ATTEM 21461 CS A A2162 ATTEM 21461 CS A A2163	107,520 131,742 -25,320 3,80 84.88 A242 107,134 130,616 -30,607 1.00 94.63 B248 105,657 111,640 -2+ 300 1 00 65 01 A244 387,796 323,515 -2+ 324 1 00 48.03 A244
	9700 11550 H1 0 Aleps 9700 11550 CS U ALeps	209.600 ad.806 -19.903 g 00131 03 200.671 07.766 -10.808 [.90113.43 190.669 00.000 -10.023 [.90113.03	A168 A168 A168 A168	SACR. 31004 CL. W 91103 SACR. 31003 CL. W 91103 SACR. 51003 CL. W 91103	181,004 113,743 -04,110 1.00 81.81 ALGS 181,041 113,744 -01,077 1.00 60,01 Algs 181,127 113,010 -21,313 1.00 68,07 Alds
	979-14 2 CO 19415 HOTS 479-14 U CO 19411 HOTS 479-14 U D 19411 HOTS 179-14 U D 19411 FOTS	190,703	A100 A100 A160	ATOM 31405 FF A A1563 ATOM 31406 CF A A1107 ATOM 31407 EJ A A1107	101.052 111.090 -01.101 1.00 #0.00 A164 400.070 122.111 -21.000 1.00 #0.A4 A164 101.400 112.412 -22.042 1.00 #4.01 A164
10	07CH 21160 CS U A1495 07CH 21160 CS U A1495 ATCH 21167 CS U A1495	159,430 80.646 -14,741 3,90111,43 262,440 86 467 -16,925 1.00 66,69 263,467 89,292 -27,321 2,00 66,89	5148 5148 5148	A7CH 21665 CF A A3162 RFCH 1665 FF A A2162 A7CH 2660 CF A A2162	190 070 113,600 -23,360 1.00 06.00 ALGO 197,164 113,604 -23,163 1.00 04.60 ALGO 196,074 112,233 -00,100 8.00 04.60 ALGO
	MACH 51960 & C 91400 MACH 51960 CJ. A 91430	253 763 67 200 +65,070 5,90 10,85 235,479 67,375 +10,463 1,00 00 05 205,659 80,634 +10 021 1,00 07,48	A) 6.6 A) 6.6 A) 6.6	ATEN 31693 EE A A1192 ATEN 81693 ES A A1192 ATEN 31693 ET A A1193	190,003 113,300 -18 013 1.00 04 40 A166 190,372 113,911 -32,664 3.00 04.60 A166 194,413 133,644 -13,923 1.00 04.60 A166
	#TCm 11561 019 C A1496 #TCm 31553 029 C A1498 #TCm 11563 00° C A1494	201,005 08 010 -10 001 1,40 02,70 200,067 09 000 -10,050 3,00 00.70 200,065 08 001 -10,050 3,00 00.40	8118 8148 8148	ATCH \$1694 CF A A1463 ATCH \$1694 CF A A1463	141 004 113,940 -24,047 8,44 04,44 A140 113,112 113,941 -24,644 1,00 40,01 A140 110,147 113,418 -25,018 3,00 65,01 A140 101,414 113,413 -15,418 1,00 40,08 A148
	NACH 11884 GH. C 97434 9209 11880 CH. C 97434 9208 11884 CH. C 91434	010 094 AT 051 -14,879 3.00 09.68 204,971 86 863 -20,871 1.46 09.66 283,663 87.663 -40 835 7 90 09.68	1145 1145 1146	ATUM 31990 CUP A A1003 ATUM 31690 CUP A A1103 ATUM 31690 CUP A A1103	191.070 114.010 -00.000 1.00 45.01 A100 191.000 100 -07 107 1.00 70.70 A100 191.000 100 -07.177 1.00 61.97 A160
	9200 31890 CT C V1400 8200 31891 CE C V1400 8200 31891 CT C V1400	303 100 90.666 -72.700 1.90 25.00 391.305 00.304 -19.037 5.10 00.70 201.737 90.370 -19.907 1.00 00.70 300.154 00 004 -20.230 1.00 00.70	A145 A149 A149	ATUR 31761 077 A A1463 ATUR 31763 077 A A1463 ATUR 31763 077 A A1463	100.000 \$10.003 -26.000 \$.00 41.07 A165 101.007 \$14.001 -21.01
45	#70# 51640 C2 C 41494 #70# 31641 C3 C 41494 #70# 31543 C4 C 41494	130,750 05 700 -21,467 1.00 05 75 100,412 06 554 15 171 1.46 65 74 135,654 96,645 -18,116 1.00 55 75	84 14 64 14 64 14	9700 31784 CT* A A1803 avgs 11784 D* A A1804 avgs 21704 CT* A A1803	307,718 127,665 -26,363 3,00 75,76 AL68 187,677 124,110 -81,007 1,00 75,78 A164 186,373 124,613 -38,000 3,00 75,71 AL68
	NUM 31804 De C 77104	100,103 01.300 -17,340 1.00 09 70 001.441 00.304 -17,464 1.00 02.70 933 004 00.014 -21 411 1.00 02.60	A112 A140 A140	ATON 31767 00 A A1M3 ATON 31708 C4 A A1M3 ATON 31769 F3 A A1M3	190.750 110.437 -30 827 1.00 91.07 A100 190.000 110.001 -31.002 2.00 91.07 A100 100.000 110 002 -33.070 0.00 91.07 A100
	\$100 1100 03. C 91466 \$100 1100 C3. C 97466 \$100 1100, 03. C 97466	293,034 08.948 -23,100 3.00 93.88 264,231 44.909 -21,042 3 00 09 44 265,384 49 933 -21,022 1.04 09 66	4140 4140 8140	ATCH 23710 CT A A3603 ATCH 23711 A1 A A3603 ATCH 33712 CT A A3603	100.297 216.510 -32.630 5.00 91.01 A166 100.009 157.300 -33.691 5.00 91.97 A666 100.163 110.310 -12.320 5.00 01.97 AA66
	#70m 6107A 0 0 41607 #70m 61571 019 6 41497 #70m 31573 020 0 41607	205,004 91 377 -20,076 0,00 01.01 200,004 93,633 -22,010 0.00 90.03 - 200,075 91.636 -20,375 3.00 90 92	6148 6148 6148	ATCH 23733 M A ALM3 ATCH 23714 C3 A ALM3 ATCH 23738 F7 A A3443	100.628 110.526 -32.029 2.00 01.01 A268 100.010 617.MA -21.630 0.00 01.01 A166 100.133 117.010 -30.133 1.00 01.01 A366
50	#FOR 31573 CB+ 8 A1497 #FOR 31574 CB+ 0 A1497 #FOR 31575 C4+ 0 A1487	200 103 83,390 -32,703 3.00 03 31 200 678 93,017 -33,770 3.00 68,33 323,410 93,240 -33,507 3.00 61,31	a148 a148 a149	ergs 11710 CF & A1601 Args 21710 CF & A1601 Args 21710 CF & A1601	\$96.463 \$13.360 -79.561 \$.00 70.70 A444 \$55 771 \$17.663 -77.564 \$.00 70.70 A100
	#700 21874 04 A A1277 #700 21877 C1 6 A1487 #700 21478 09 6 A1487	302.462 92.300 (22.700).00 da.21 303.140 92 041 (23.140).00 00.31 300.163 03.210 (23.031).00 00.03	6166 6166 6166	ATON 31754 CT A ALIGS ATON 31730 GT A ALIGS ATON 31731 F G ALIGS ATON 31732 GT G ALIGS	197 A50 313,944 -37,642 1,00 76 74 A440 131,693 111,500 -30,520 1,00 75,73 A444 191,004 100,700 -29,679 1,00 43,59 A444 101,044 140,043 11,073 1,00 60,04 A444
	ATON 31979 Co 4 A1497 ATON 31500 B3 6 A1497 ATON 31601 C2 8 A1497 ATON 31602 B3 6 A1497	200 201 92 879 -21.040 1.00 80.22 116.061 81 603 -22 000 1.00 10.02 237.116 94.630 -21.794 3.00 10 83 200.031 90.094 -22.796 1.00 00.32	5146 5150 5160	#708 51773 02P 0 4164 #708 51773 05* 0 4164 #708 51738 05* 0 4164	197,042 100.531 -70.323 1,00 00.61 A245 191,233 100.070 -72.060 1.00 43.01 A246 124,143 100.007 -77.692 1.00 63.61 A246
	#703 31903 #23 6 A3407 #703 31903 #11 6 E1497 #703 11904 CG 6 A1497 #703 11904 CG 6 A1497	196,877 04,410 -29 020 1,60 00,62 147,901 06 411 -16 648 1 00 00 42	8166 8164 8164	ATOM 31730 C1* 0 A1504 ATOM 31730 C1* 0 A1504 ATOM 31730 C1* 0 A1604	194,045 100,548 +37,355 1.00 01.91 A160 104,044 100 120 -24,758 4.00 01.43 A160 194,207 107,726 +33,154 1.00 61.93 A160
55	#10# 11M4 C3 6 A1197	100 221 03.020 -20 244 3.00 91.61	9148 9149	ATON 21730 00 0 ALMM ATON 31734 Ct 6 A1964	194.336 180.343 -24.357 1.00 30.54 A144 134 312 100.464 -21.040 1.00 00.64 A144

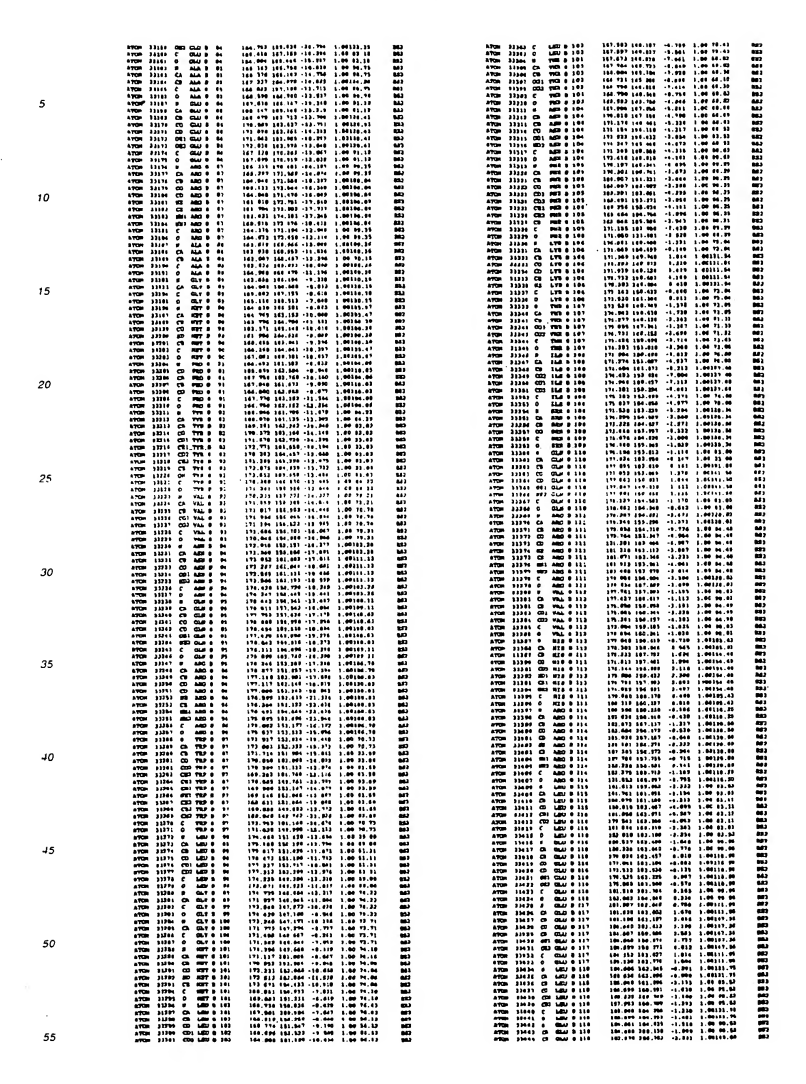


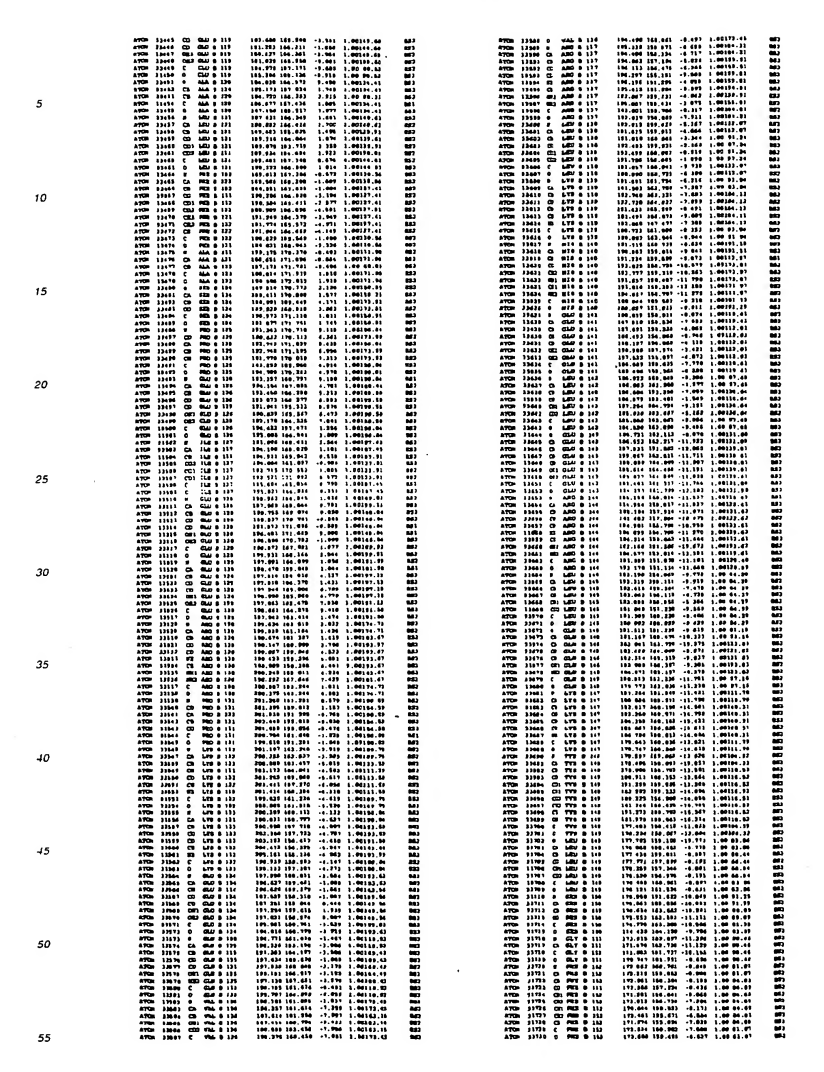
5	ATOM 33337 87 0 41837 ATOM 32410 CO 0 42337 8TOM 32410 CO 0 42337 8TOM 32410 CO 0 42337 8TOM 32410 CO 0 42417 8TOM 32420 CO 0 42417 ATOM 32420 CO 0 44417 ATOM 32420 CO 0 444110 ATOM 32420 CO 0 441110	201,310 97.710 -28.041 3.00 04.09 200,001 04.640 -28.447 1.00 04.00 109.041 04.640 -27.009 3.00 02.11 107.041 03.600 -27.001 3.100 63.11 107.042 04.750 -27.041 1.00 63.11 104.642 04.750 -27.041 1.00 63.11 104.642 04.750 -27.041 1.00 63.11 109.040 04.750 -27.041 1.00 27.07 109.200 04.750 -27.041 1.00 71.07 109.200 04.100 -21.001 1.00 71.07 100.200 04.100 -21.010 1.00 77.07 100.200 04.100 -27.700 1.00 77.07 100.200 04.100 -27.700 1.00 77.07	A146 A100 A100 A100 A100 A100 A100 A100 A10	ATON 22144 CS C A1024 ATON 22144 CS C A2224 ATON 22144 CS C A2224 ATON 22140 SS C A2224 ATON 22140 SS C A1024 ATON 22140 SS C A1024 ATON 22144 CS C A1024 ATON 22146 CS C A1024	184.012 09.002 -10.957 1.00 11.31 144.012 09.002 -10.957 1.00 11.31 144.015 09.752 -10.751 1.00 13.17 144.015 1.00 13.17 144.015 1.00 13.17 144.015 1.00 13.17 144.015 1.00 13.17 144.015 144.	Alga Alga Alga Alga Alga Alga Alga Alga
	ATON 31024 CY+ A AA\$10 ATON 3220 CY+ A AA\$10 ATON 32210 CY+ A AA\$10 ATON 32210 CY+ A AA\$10 ATON 32210 CY+ A AA\$10 ATON 32210 CY+ A AA\$10 ATON 32021 ED A AA\$10 ATON 32030 CY+ A A\$10 ATON 32030 CY+ A A\$10 ATON 32030 CY+ A A\$10 ATON 32030 CY+ A A\$10	100.136 do.1-0 -10.539 l00 77.50 105.137 do.075.00 105.172 do.0-70.00 113 2.00 17.00 105.300 do.1-00.132 2.00 17.00 107.00 do.1-00.132 2.00 17.00 107.00 do.1-00.100 107.00 do.1-00.100 107.00 do.1-00.1-00.100 107.00 10	A188 A189 A168 A168 A168 A188 A188 A188 A188 A188	#TON 2017) C9 C ALB24 ATON 20172 C9 C ALB24 ATON 20172 C9 C ALB24 ATON 20174 C9 C ALB24 ATON 20174 C9 C ALB24 ATON 20179 C9 C ALB23	100,947 00,003 -02,070 1.00 78,19 101,210 00,170 -02,001 1.00 63,19 101,210 00,170 -02,003 3.00 53,19 101,210 00,007 -02,003 3.00 53,19 101,210 00,700 -02,003 3.00 53,79 101,210 00,700 -02,003 3.00 00,79 103,200 103,301 -03,311 5.00 03,79 100,200 20,200 -02,007 3.00 07,33 100,200 20,200 -02,007 3.00 07,33 100,200 20,200 -02,007 3.00 03,79 101,201 202,200 -02,007 3.00 03,07 101,301 202,200 -02,007 3.00 03,07 101,301 202,200 -02,007 3.00 03,07	AL DO AL DO
10	ATON 23022 C\$ A ALTIS ATON 23028 C\$ A ALTIS ATON 23048 C\$ A ALTIS ATON 23048 C\$ A ALTIS ATON 23043 P A ALTIS ATON 23044 C\$ P A ALTIS ATON 23044 C\$ P A ALTIS ATON 23044 C\$ P A ALTIS ATON 23046 C\$ A ALTIS	190,560 60.000 -27.033 1.00 76.83 100.562 60.001 76.03 100.562 60.001 76.001 100.57 60	A166 A168 A168 A168 A160 A160 A168 A168 A168 A168	ATUR 3314) Ct 0 A1533 ATUR 33149 Ot 0 A1533 ATUR 33149 Ot 0 A1534 ATUR 33140 CT 0 A1534 ATUR 33140 CT 0 A1534 ATUR 33140 CT 0 A1534 ATUR 33140 CT 0 A1535 ATUR 33140 CT 0 A1535 ATUR 33140 CT 0 A1535 ATUR 33140 CT 0 A1535 ATUR 33141 OT 0 A1535	181 916 161,922 -47,455 3.40 41,47 181 917 191,121 -46,131 1.00 67,07 181 917 191,121 -48,130 1.00 67,07 181 917 190,121 -48,130 1.00 67,07 181 917 190,201 -43,101 1.00 67,07 100 000 100,102 -42,007 1.00 67,07 101 101 100,102 -42,007 1.00 67,07 181 910 100,102 -41,003 1.00 67,07 182 954 100,102 -41,003 1.00 67,07 183 954 100,102 -41,003 1.00 67,07	ALSO ALSO ALSO ALSO ALSO ALSO ALSO ALSO
15	\$700 \$2040 C3" A \$1010 \$700 \$2050 C4" A \$1010 \$700 \$2050 C4" A \$1010 \$700 \$2062 C1" A \$1010 \$700 \$2062 C1" A \$1010 \$700 \$2062 C4" A \$1010 \$700 \$2065 C4 A \$1010 \$700 \$2065 C2 A \$1010 \$700 \$2067 C2 A \$1010 \$700 \$2067 C4 A \$1010 \$700 \$2060 C5 A \$1010 \$700 \$2060 C5 A \$1010 \$700 \$2060 C5 A \$1010	100,534 00.073 -30.200 1.00 71.71 101.100 07 08 02 02 0.011 0.00 71.71 121.100 07.02 0.02 0.071 0.00 71.71 122.100 07.02 07.02 1.00 71.71 122.000 07.02 07.02 07.02 1.00 71.71 122.000 07.02 07.02 07.02 1.00 70.72 122.00 07.02 07.	A165 A164 A164 A166 A166 A168 A168 A166 A166 A166 A166	ATON 31119 CS 0 A1121 ATON 31109 CS 0 A1121 ATON 31104 CS 0 A1121 ATON 31104 CS 0 A1121 ATON 31104 CS 0 A1121 ATON 31106 CS 0 A1121 ATON 31106 CS 0 A1121 ATON 31109 CS 0 A1121 ATON 31208 CS 0 A1121	193,035 180,802 -43,337 2.00 47,35 181 633 190,1900 -46 46 5.00 67,87 191 61 182 127 -49,300 1.01 87,19 192 196 192,622 -60,307 1.03 61,67 177,032 183,371 -64,744 1.04 61,67 180,736 196,856 -47,754 1.00 61,67 181,736 196,856 -47,756 3.00 61,67 181,756 196,856 -47,355 3.00 61,67 180,676 196,850 -47,355 3.00 63,17 180,676 196,857 -46,716 1.00 78,67 182,417 180,967 -46,716 1.00 78,67 180,180 180,160 -46,518 1.00 78,67	A1 A2 A1 G2 A1 G2 A1 G2 A1 G4 A1 G4
20	ATOM 33063 C5 A A1519 ATOM 33063 E7 A A1510 ATOM 33063 C7 A A1610 ATOM 33063 C7 A A1610 ATOM 33063 C7 A A1610 ATOM 33065 C7 A A1610 ATOM 33065 C7 A A1610 ATOM 33167 P G A1530 ATOM 33167 P G A1530 ATOM 33063 G3P G A1530 ATOM 33063 G3P G A1630 ATOM 32063 G3P G A1630 ATOM 32076 G3P G A1630	100 894 83.203 -28.200 1.00 94.55 105.005 83.207 -10.012 1.00 73.05 104.071 83.202 -37.012 1.00 13.05 104.071 83.202 -37.012 1.00 13.05 102.775 84.202 -37.012 1.00 13.01 107.775 94.205 -34.206 1.00 13.71 107.775 92 400 124.207 1.00 13.71 107.000 94.102 -14.203 1.00 13.71 107.000 94.103 -17.101 1.00 93.04 107.000 94.103 -17.101 1.00 93.04 107.000 94.012 -37.101 1.00 93.04 107.000 94.012 -37.000 1.00 10.01 107.000 94.000	01MA A140 A140 A140 A140 A140 A140 A140 A14	ATON 3223 CC 0 A1336 ATON 32240 CC 0 A1324 ATON 32240 CC 0 A1324 ATON 31240 CC 0 A1324 ATON 32240 CC 0 A1324 ATON 31210 CC 0 A1324 ATON 31210 CC 0 A1324 ATON 31213 BL 0 A1324 ATON 31213 BL 0 A1324 ATON 31213 BL 0 A1324 ATON 31213 CC 0 A1324	171,793 100,600 -45,800 1.40 05.00 172 150 162,00 465.01 172 150 142 160,800 -46,800 1.00 65.01 170 170 170 170 170 170 170 170 170 1	A1 60 A1 63 A1 63 A1 60 A1 60 A1 60 A1 60 A1 60 A1 60 A1 60
25	#Timm 23971 C7* 0 A3336 ATOM 33973 C7* 0 A3336 ATOM 33973 C7* 0 A3336 ATOM 32974 C1* 0 A3337 ATOM 32975 C2* 0 A3327 ATOM 32985 C2* 0 A3327	182 179 99.822 -92.899 1.00 64.96 182.122 92.988 -92.084 2.09 84.604 192.342 92.988 -92.084 2.09 84.66 192.342 92.988 -92.084 2.09 84.66 192.342 92.988 -92.084 2.09 84.60 192.341 92.788 -31.622 9.08 70.80 192.31 92.788 -31.622 9.08 70.80 192.341 1.00 70.01 192.120 91.079 -32.641 1.00 70.01 192.842 92.089 92.345 1.00 70.01 193.120 90.037 -32.65 3.00 70.41 193.120 90.037 -32.65 3.00 70.41 193.120 90.037 -32.65 3.00 70.41 193.120 90.037 -32.65 3.00 70.41 193.120 90.037 -32.65 3.00 70.41 193.120 90.037 -32.65 3.00 70.61 193.120 90.037 -32.65 3.00 70.61 193.100 90.03 90.037 91.00	A100 A100 A100 A100 A100 A100 A100 A100	ATUM 33316 00 G A1334 ATUM 32316 07 G A1534 ATUM 32321 07 G A1537	100,000 103,001 130,700 1.00 70,10 103,001 103,001 103,001 103,001 103,002 103,001 103	8165 8164 8164 8166 8166 8166 8166 8166 8165
30	ATUM 12095 CD 0 A1830 ATUM 12096 ET 0 A1830 ATUM 12096 ET 0 A1830 ATUM 12096 CD 0 A1831 ATUM 12096 CD 0 A1831	191 011 03-489 -122-7318 8.00 19-81 190 314 91.201 -12-91 1.00 10 81 191 102 92 454 -12-10-11 1.00 10 81 191 102 92 454 -12-10-11 1.00 10-81 192 779 6-214 -12-10-11 1.00 44-84 190 133 92.010 -53.01 1.01 3.00 44-84 193.100 87.100 -31.201 3.00 44-84 193.200 87.100 -31.201 3.00 38-80 183.210 87.107 -12-21 3.00 38-80 184 190 093 00-32.310 10-00 48-84 183 661 90 300 -32.310 10-00 38-44 183 661 90 300 -32.411 1.00 38-44 183 661 90 37.45 -32.411 1.00 38-44	A:68 A:100 A:100 A:100 A:100 A:100 A:100 A:100 A:100 A:100 A:100	ATUR 31231 CP: C A1837 ATUR 31227 CP: C A1837 ATUR 31227 CP: C A1837 ATUR 31228 CP: C A1837 ATUR 31228 CP: C A1837 ATUR 31228 CP: C A1837 ATUR 31231 GP: C A1837 ATUR 31236 GP: C A1837	173,146 100,260 -46,792 2.00 01.44 176,157 100,280 -15,216 1 80 01.46 177,150 107,160 -10.095 1.00 81.47 178 167 167,164 -17.770 1 86 41.46 178 167 167,164 -17.770 1 86 41.46 178 167 167,167 -10.087 1.00 87.16 179,164 167,167 -10.087 1.00 87.16 180,164 167,168 -17.266 1.00 87.16 180,164 167,167 -14.663 1.00 87.16 181,163 169,167 -17.677 1.00 87.16 181,163 169,169 -11.691 1.00 87.16	A166 A166 A166 A168 A168 A168 A168 A168
	- FTGM 32000 CT G A 1821 ATGM 32100 BL G A 1821 ATGM 32100 CT G A 1821	199, C38 06,047 -18,023 1.00 66.50 199.016 06.200 -199.017 06.200 -199.107 06.500 199.107 199.017 199.017 199.017 199.017 199.01	A160 A160 A160 A160 A160 A160 A160 A160	ATUM 32237 CT C A1337 ATUM 32238 GC C A1337 ATUM 32238 GC C A1337 ATUM 32248 GC C C A1337 ATUM 32248 GC C C A1337 ATUM 32348 GC C C A1337	481.218 197.223 -32.004 1.00 07.12 177.00 10.00 11.00 177.10 1.00 081.00 177.10 1.00 081.00 177.207 300.000 177.100 1.00 081.00 177.207 300.000 146.001 170 081.00 187.00 18.00 18.00 170 170 180 180 180 180 180 180 180 180 180 18	0166 0103 0166 0166 0160 0160
35	ATOM 23109 OS 0 ALB31 ATOM 23109 CS 0 ALB31 ATOM 23109 CS 0 ALB31 ATOM 23100 CS 2 CS 0 ALB31 ATOM 23100 CS 2 CS 0 ALB31 ATOM 23100 CS 0 ALB31 ATOM 23111 CS 0 ALB31 ATOM 23111 CS 0 ALB31 ATOM 23112 CS 0 ALB31 ATOM 23113 ATOM	188 848 23.878 -37.648 2.54 83.44 131.645 83.877 -67.612 3.06 83.44 191.518 93.878 -25,322 1.00 83.44 191.518 93.878 -35,322 1.00 83.44 193.170 93.784 -35,321 1.00 83.44 193.170 93.784 -37,417 1.00 86.78 194.640 95.647 -33.231 1.00 88.78 199.185 96.571 -37,417 1.00 66.18 199.185 96.131 -37,473 1.00 66.18 199.686 96.132 -37,497 1.00 66.18 199.686 96.132 -37,497 1.00 66.13 193.886 96.132 -37,973 1.00 66.13 193.886 96.132 -37,973 1.00 66.13 193.886 96.232 -36,442 1.00 86.85	A140 A100 A100 A100 A100 A100 A100 A100	ATOM 33244 GH- U AL459 ATOM 32549 CT- U AL459 ATOM 32550 GT U AL453 ATOM 32551 CT- U AL453 ATOM 32551 CT- U AL453 ATOM 32564 SI- U AL453 ATOM 32564 SI- U AL453 ATOM 32566 GH- U AL453	171, 507 132, 303 -34, 070 k 00 03.15 100.150 131, 091 -34, 095 1.00 63.15 100.150 131, 091 -34, 095 1.00 63.15 120.150 131, 091 -34, 095 1.00 70 11 120.751 131, 100 -34, 100 3.00 70, 11 121, 100 -34, 100 3.00 1.00 3.00 70, 11 121, 100 3.00 3.00 3.00 1.00 3.00 3.00 3.00	a146 a448 a148 a148 a168 a168 a148
40	ATOM 32114 09° U A1573 ATOM 32117 09° U A1573 ATOM 32117 09° U A1573 ATOM 32117 09° U A1573 ATOM 32118 01° U A1573 ATOM 32130 01° U A1573 ATOM 32131 01° U A1573 ATOM 32131 01° U A1573 ATOM 32134 01° U A1573	104-708 88 454 -22, 279 1.00 82.00 121-748 80.03] -40.001 1.00 82.00 125 209 97, 300 -41, 500 1.00 82.00 100 209 97, 100 -41, 500 1.00 82.00 100 797 98.010 -40.048 1.00 62.00 107 534 80.235 -40.438 1.00 82.00 107 534 80.035 -40.438 1.00 80.51 109 400 80.546 -82.275 1.00 80.51 101 645 80.446 -40 873 1.00 60.31 101.047 90.256 -40.337 1.00 60.31 100.417 90.256 -40.337 1.00 60.31 100.417 90.256 -40.337 1.00 60.31	Ales Ales Ales Ales Ales Ales Ales Ales	ATOM \$2798 CD: U A1298 ATOM \$2798 CD: U A1298 ATOM \$2294 CD: U A1291 ATOM \$2294 CD: U A1297 ATOM \$2296 CD: U A1297	100.405 130.133 -340.368 1.00 63.26 170.145 131.066 -140.465 130 63.26 170.465 130 63.26 170.465 130 63.26 170.465 130 63.26 170.465 130 63.26 170.475 130 63.26 170.475 130 63.26 170.465 130 6	A166 A168 A168 A168 A168 A168 A168 A168
45	ATOM 18123 OF U A1537 ATOM 18123 CT V A1533 ATOM 18131 CT V B1647 ATOM 18131 OF U B1647	189 871 81.746 -30.535 1.09 81.81 201 647 92.226 -22.635 1.08 64.81 103 644 96.299 -23.611 1.08 64.81 103 644 96.299 -23.611 1.08 62.89 194 139 86.817 -41.541 1.00 62.89 195 196 97.621 -41.540 1.00 62.89 104.346 96.601 -43.670 1.08 92.99 183 230 62.379 -93.675 1.08 92.99 183 230 62.379 -93.675 1.08 627 10 152.299 106.899 -42.290 1.09 97.36 152.299 106.899 -42.290 1.09 97.36 159.299 97.664 -44.395 1.08 53.71 197.99 97.664 -44.395 1.08 53.71 197.99 97.661 -53.547 1.08 53.71	Aidd Aidd Aidd Aidd Aidd Aidd Aidd Aidd	ATOM 23270 09 0 A1435 ATOM 2271 Ct 0 A1557 ATOM 2271 CT 0 A1557 ATOM 23770 CT 0 A1557	197.000 100.023 -00.175 1.00 87.4 196.726 100.002 -0.002 1.00 1.00 87.4 196.726 100.002 -0.002 1.00 87.4 196.726 100.002 1.00 1.00 87.4 196.726 100.002 1.00 1.00 87.4 196.402 110.100 100.002 1.00 87.4 196.402 110.100 100.002 110.002 110.100 100.002 110.0	1 145
50	ATON 5218 C+ 0 A1521 ATON 5219 C+ 0 A1521 ATON 32190 C+ 0 A1691 ATON 32191 C+ 0 A1691 ATON 32191 C+ 0 A1691 ATON 52191 UF 0 A1631 ATON 52194 UF 0 A1632 ATON 52194 UF 0 A1632 ATON 52194 UF 0 A1632 ATON 52194 UF 0 A1691 ATON 52194 UF 0 A1691 ATON 52194 UF 0 A1692	191,629 91,644 -44,043 9.40 61,73 191,173 99,648 -46,273 1-06 69,73 180,099 99,685 -48,662 1-06 62,73 180,089 99,720 -44,274 1-06 62,73 187,080 99,720 -44,274 1-08 91,98 187,080 94,680 -44,197 1.00 81,97 180,644 96,620 -44,197 1.00 07,38 181,110 01,680 -44,197 1.00 07,38 181,110 01,680 -42,197 1.00 07,38 181,313 94,984 -42,146 1.00 87,28 181,313 94,984 -42,146 1.00 87,28	ALGS ALGS GLGG ALGS ALGS ALGS ALGS ALGS	ASSA 32161 TT- 0 A1331 ASSA 32162 GT- 0 A1633 ASSA 32162 GT- 0 A1633 ASSA 32162 GT- 0 A1633 ASSA 32164 GT- 0 A1633 ASSA 32164 GT- 0 A1633 ASSA 32164 GT- 0 A1633 ASSA 32167 GT- 0 A1633 ASSA 32167 GT- 0 A1633 ASSA 32167 GT- 0 A1634	19,322 336.887 -31,273 1.00 m4.3 180.661 100.7967 -31,181 1.00 04.3 173.662 113.109 -38,739 1.00 04.3 161,662 113.109 -38,739 1.00 04.3 161,662 137,183 -40,561 1.00 03.3 161,863 337,863 -40,161 1.00 07.3 101,863 337,863 -40,163 1.00 07.3 101,863 314.131 -18,273 1.00 07.6 101,863 114.131 -18,273 1.00 06.0 101,863 114.131 -18,273 1.00 06.0 101,823 119.750 -31,831 1.00 06.0	7 0104 1 0704 1 0704 1 0704 1 0704 1 0704 1 0704
55	ATOM 32012 CT G A1933 ATOM 23186 BT G A1933 ATOM 23181 CT G A1934 ATOM 23181 GT G A1934 ATOM 23181 GT G A1934 ATOM 23183 GT G A1934 ATOM 33183 GT G A1934 ATOM 33183 GT G A1934	207.642 06.462 -42.466 1.00 07.50 120.650 06.175 -62.107 2.00 07.20 120.650 06.175 -62.107 2.00 07.20 120.650 06.175 -62.107 2.00 07.20 120.007 07.20 120.00	Aide Aide Aide Aide Aide Aide Aide Aide	# 1299	\$00,003 1812,142 -12,200 1.00 05,0 100,003 1812,122 -14,004 1.00 17,1 100,003 112,102 -13,224 1.00 07,1 201,000 133,003 -13,223 1.00 07,1 201,000 132,007 -13,233 1.00 07,3 201,003 132,102 -14,001 1.00 07,3 201,003 132,102 -14,001 1.00 07,3 201,004 132,002 -13,010 1.00 07,3 201,004 132,002 130,010 1.00 07,3 201,007 133,010 10,020 1.00 07,3 201,007 133,107 -20,001 1.00 07,3 201,007 133,107 -20,001 1.00 07,3	0 0166 0 0166 0 0166 0 0166 0 0166 0 0166



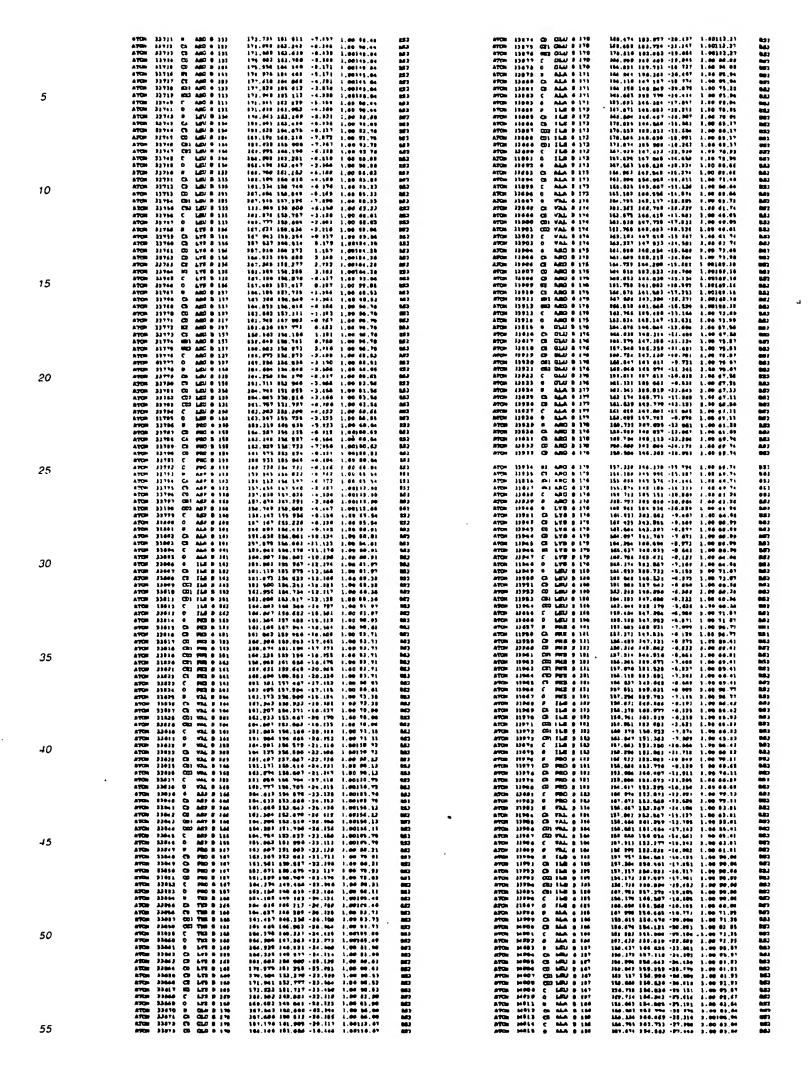


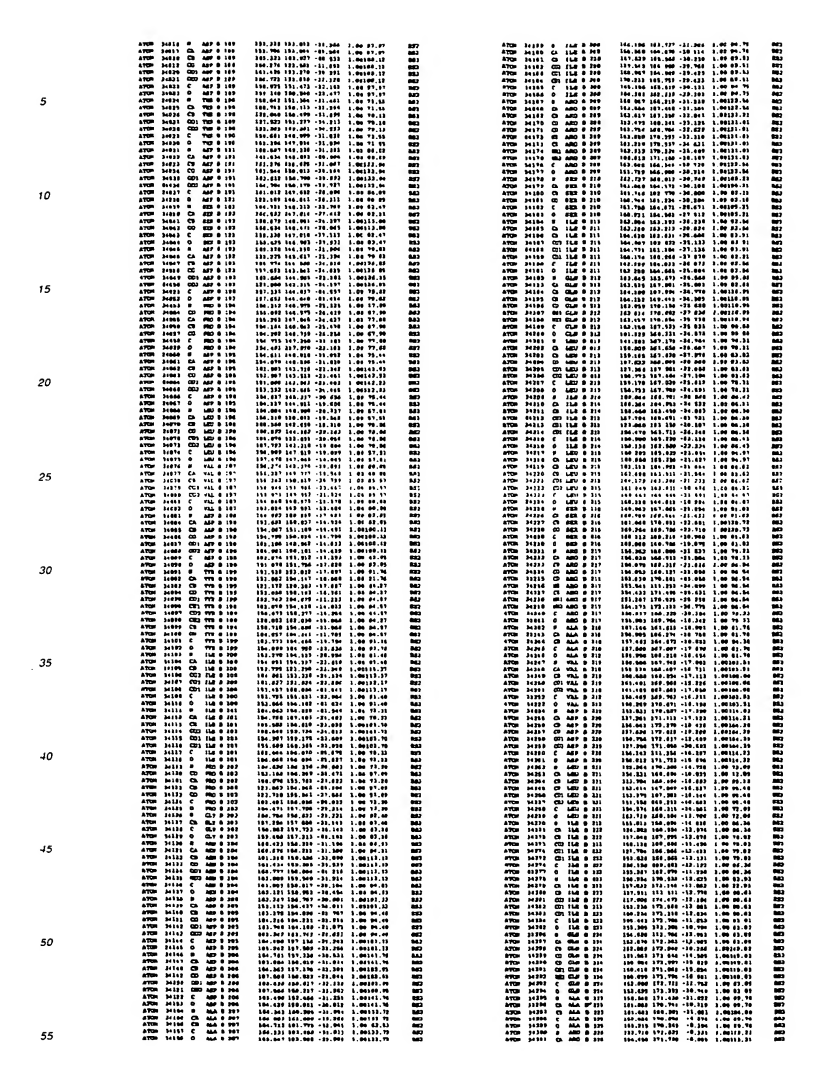




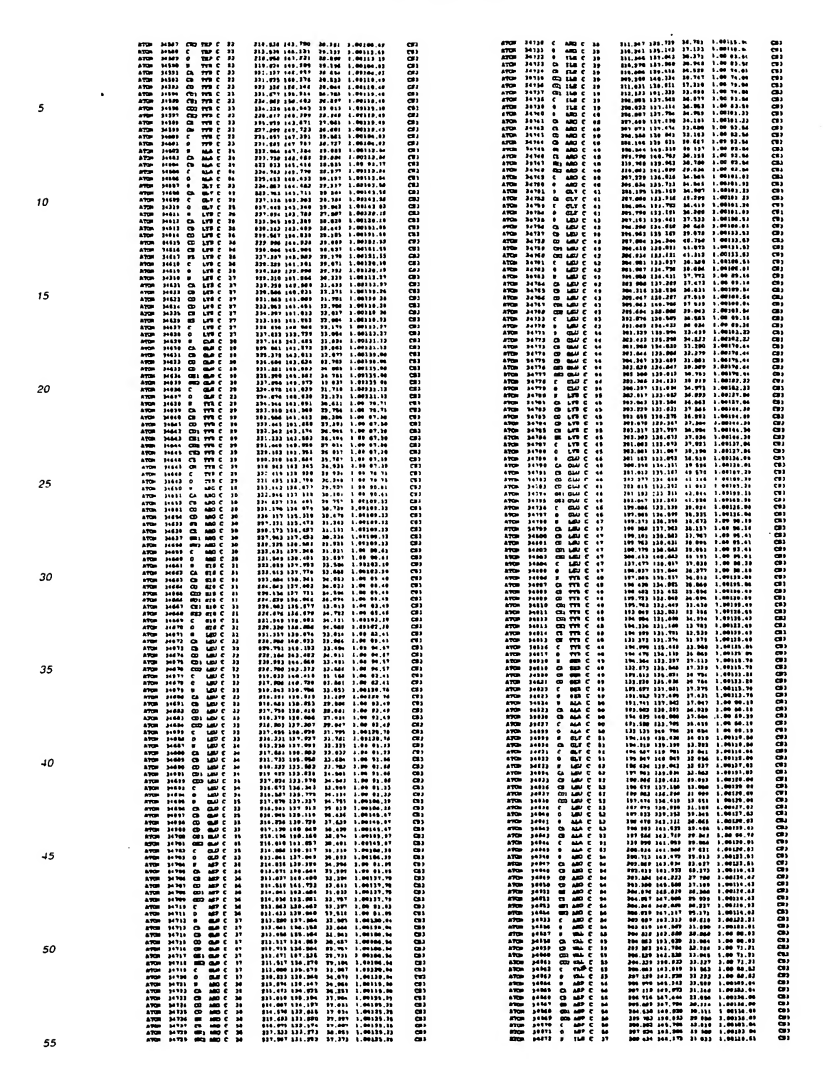


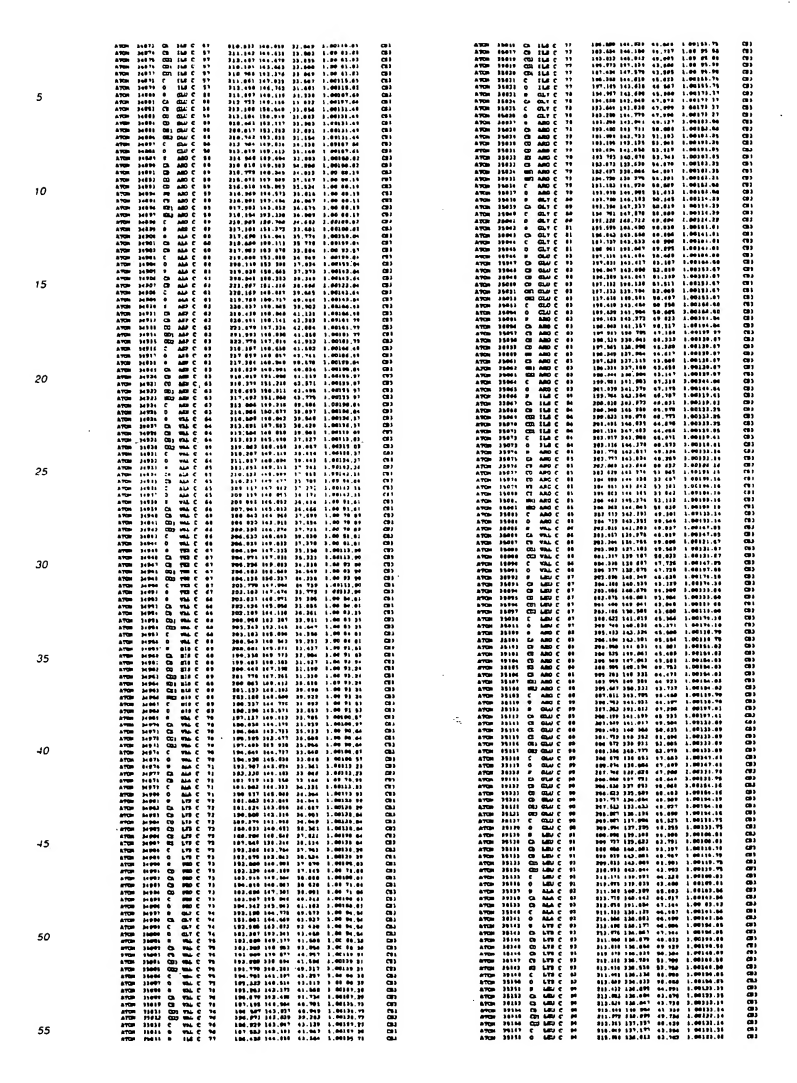
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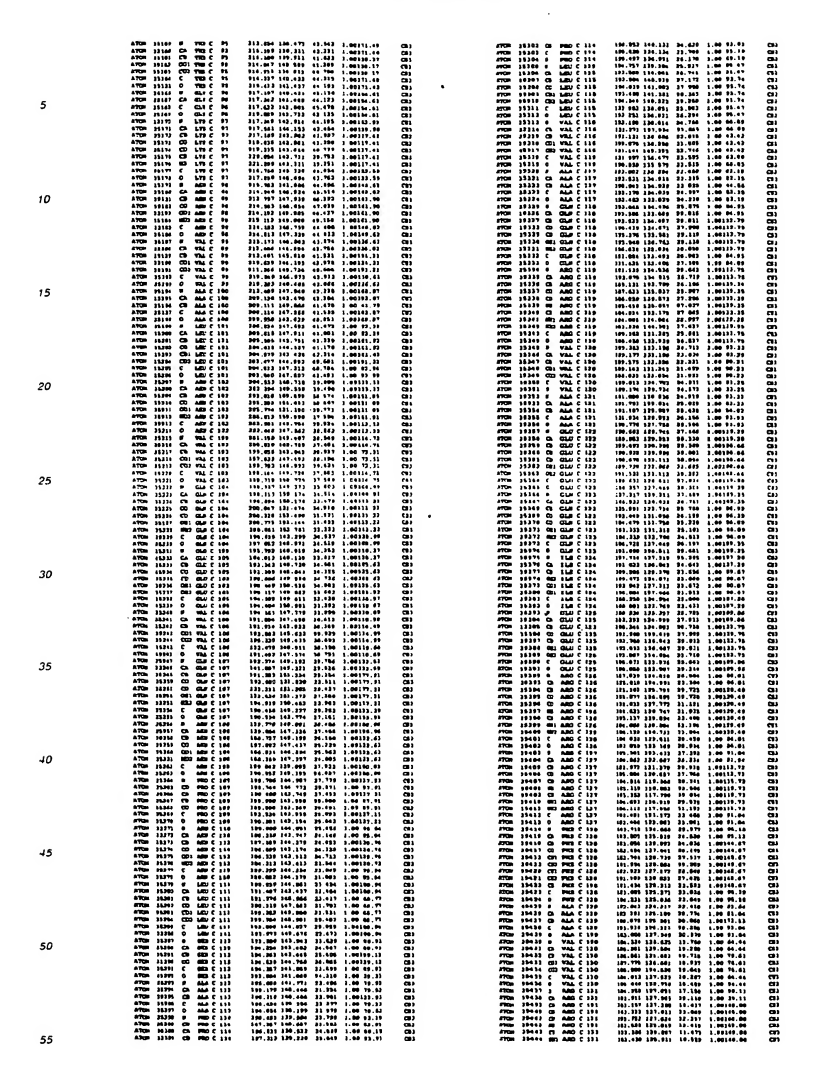


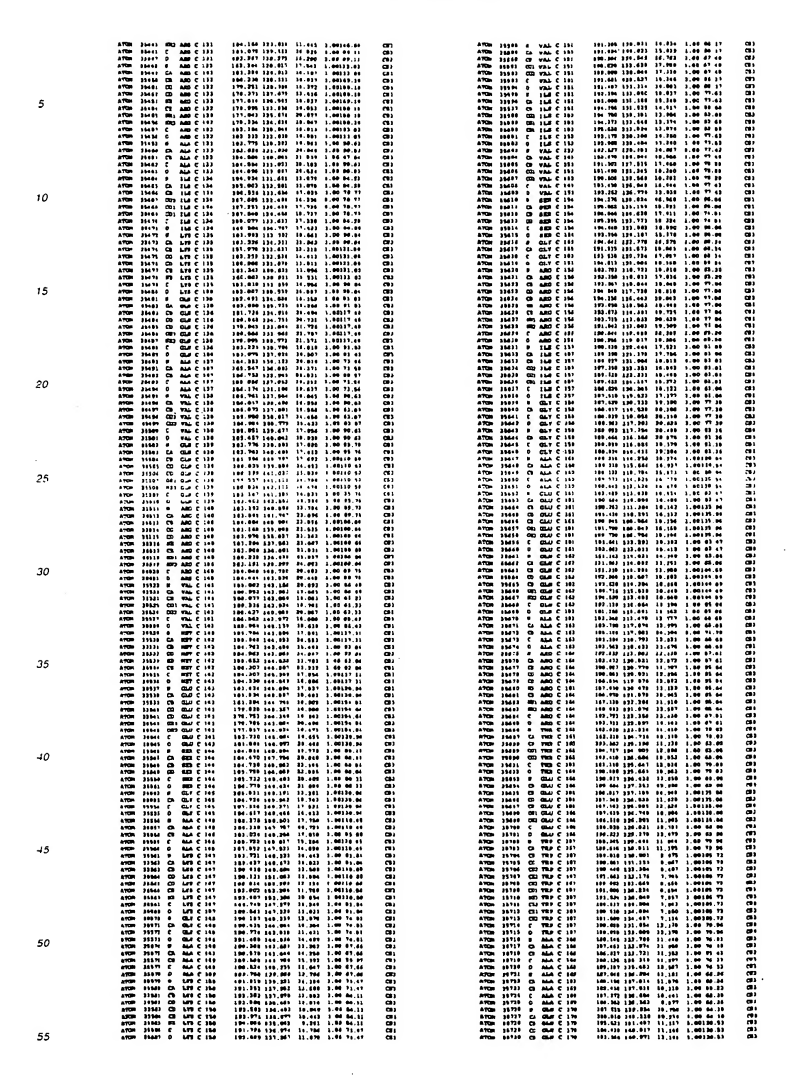


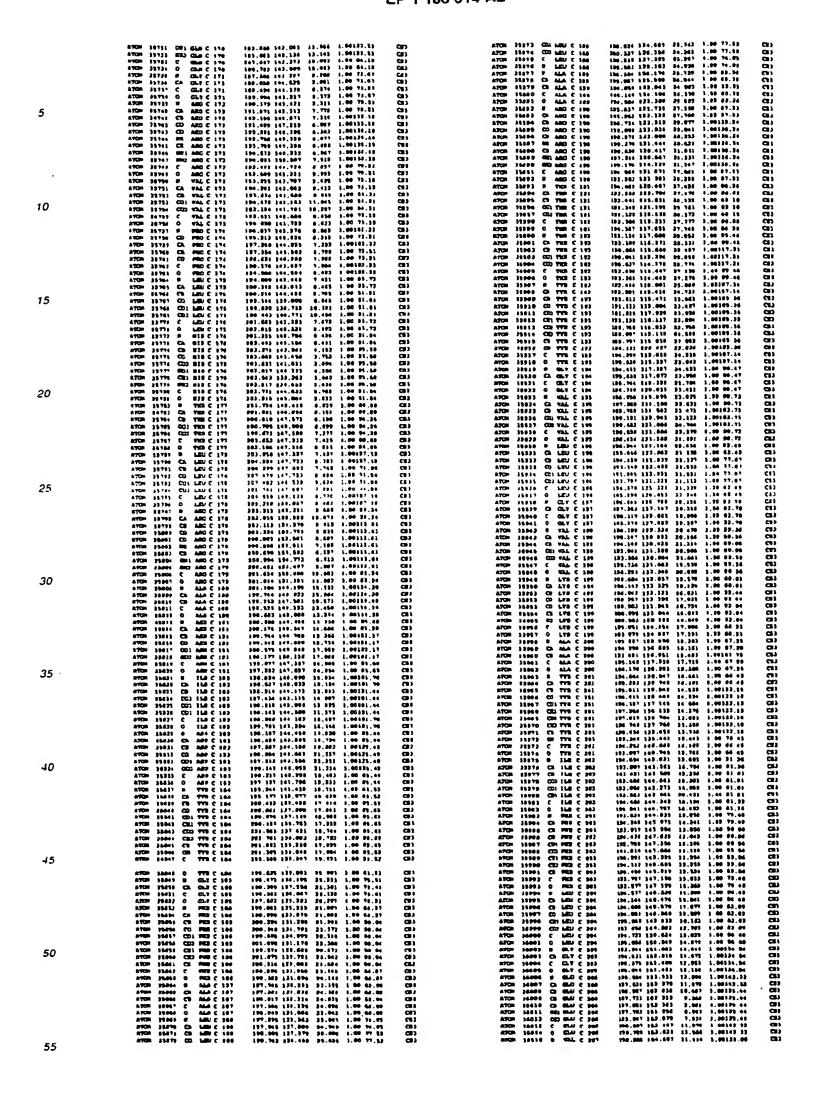


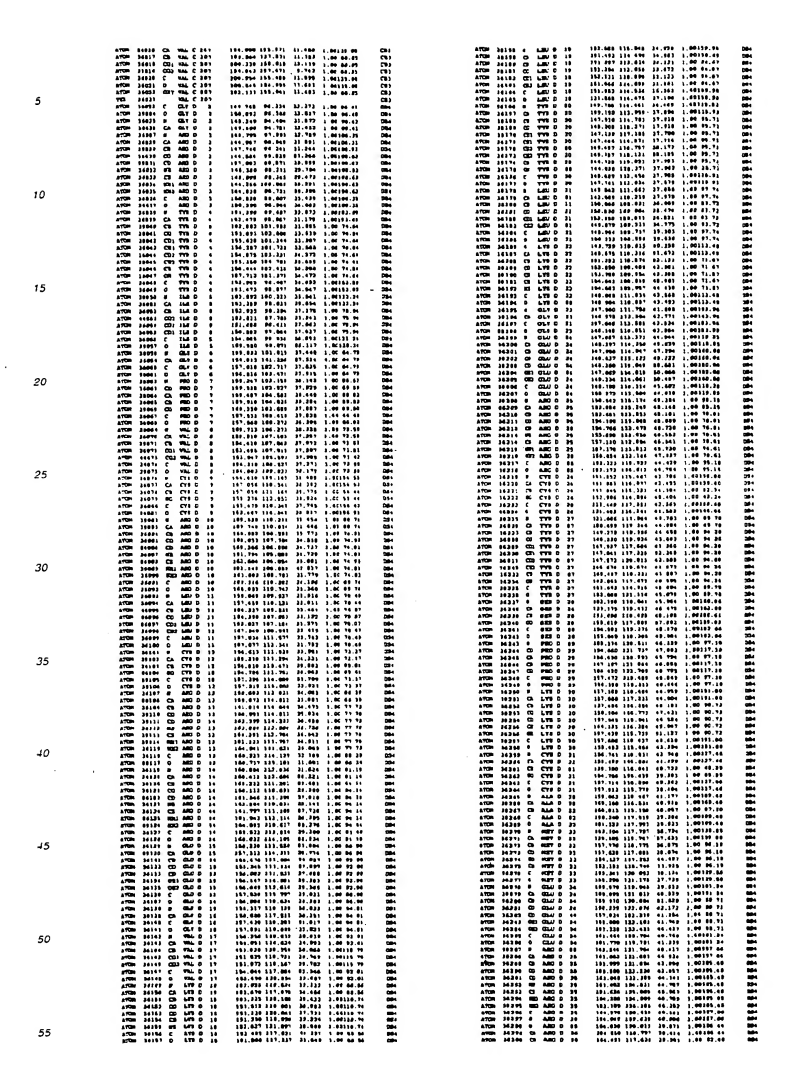


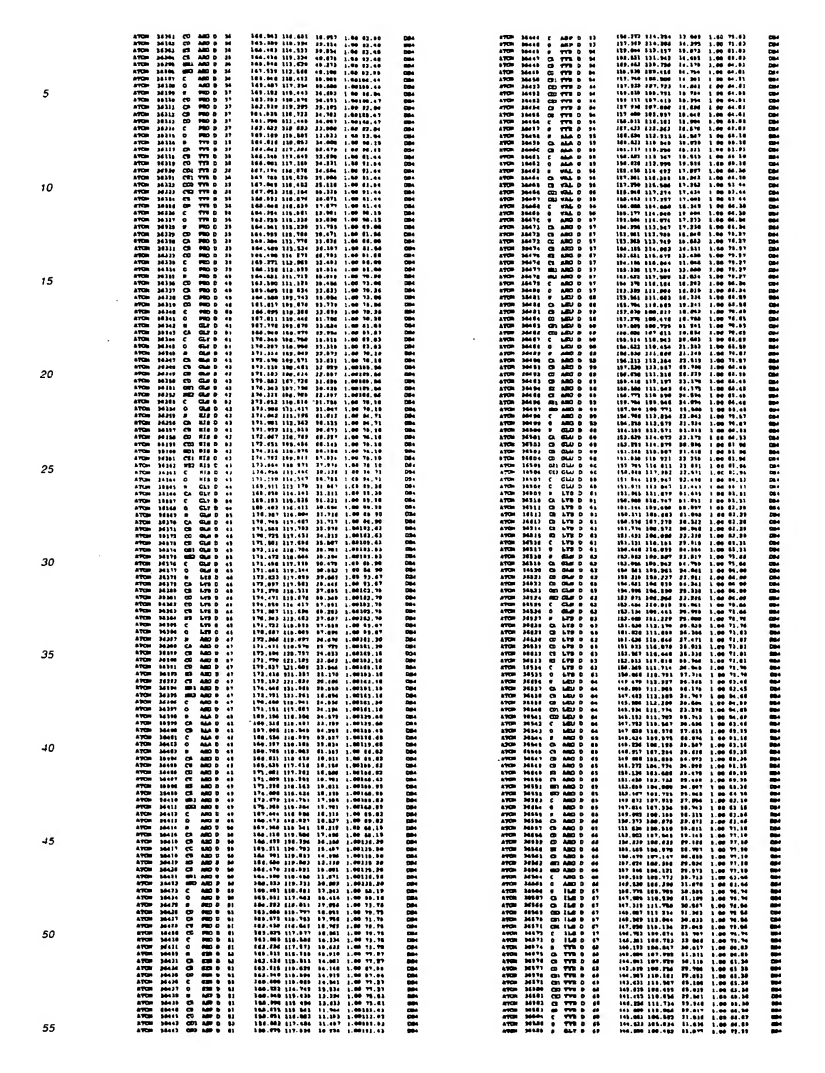


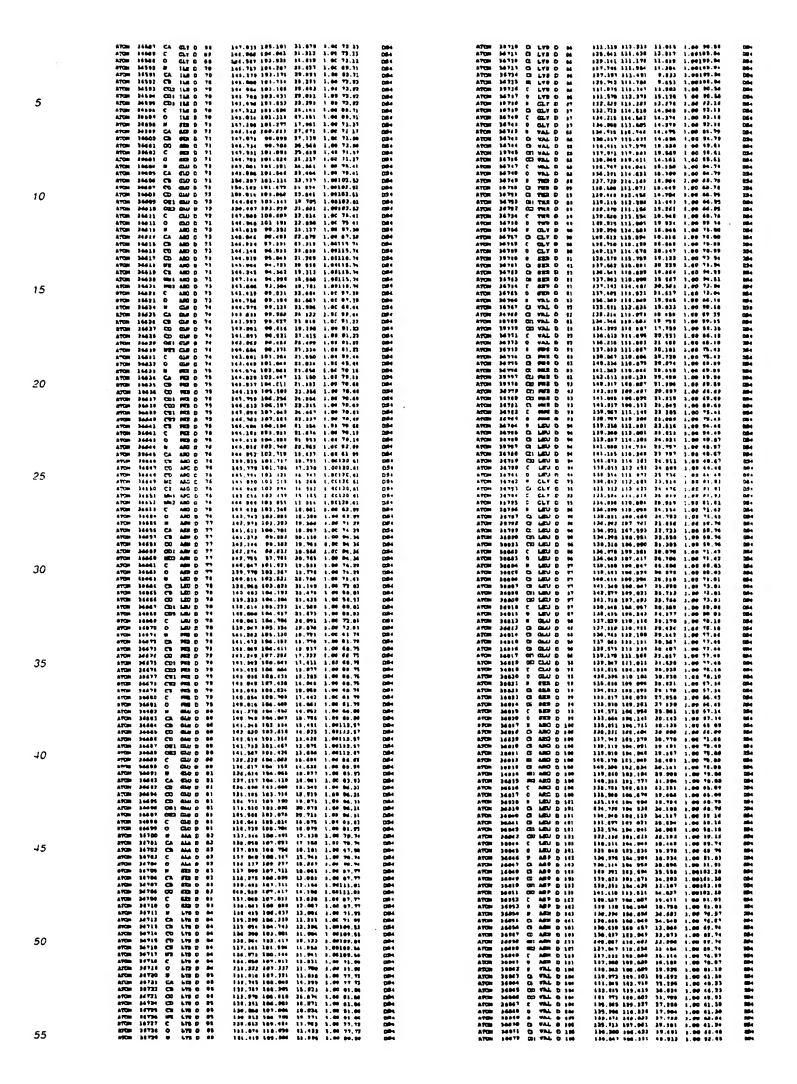


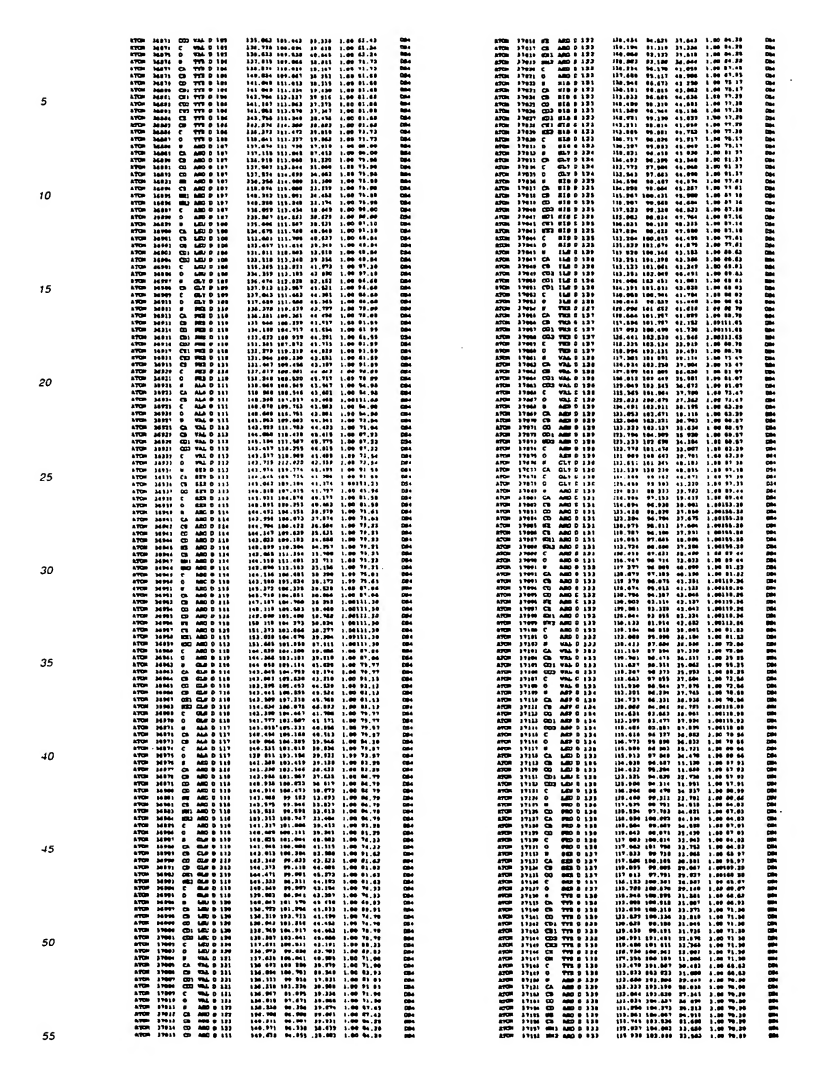


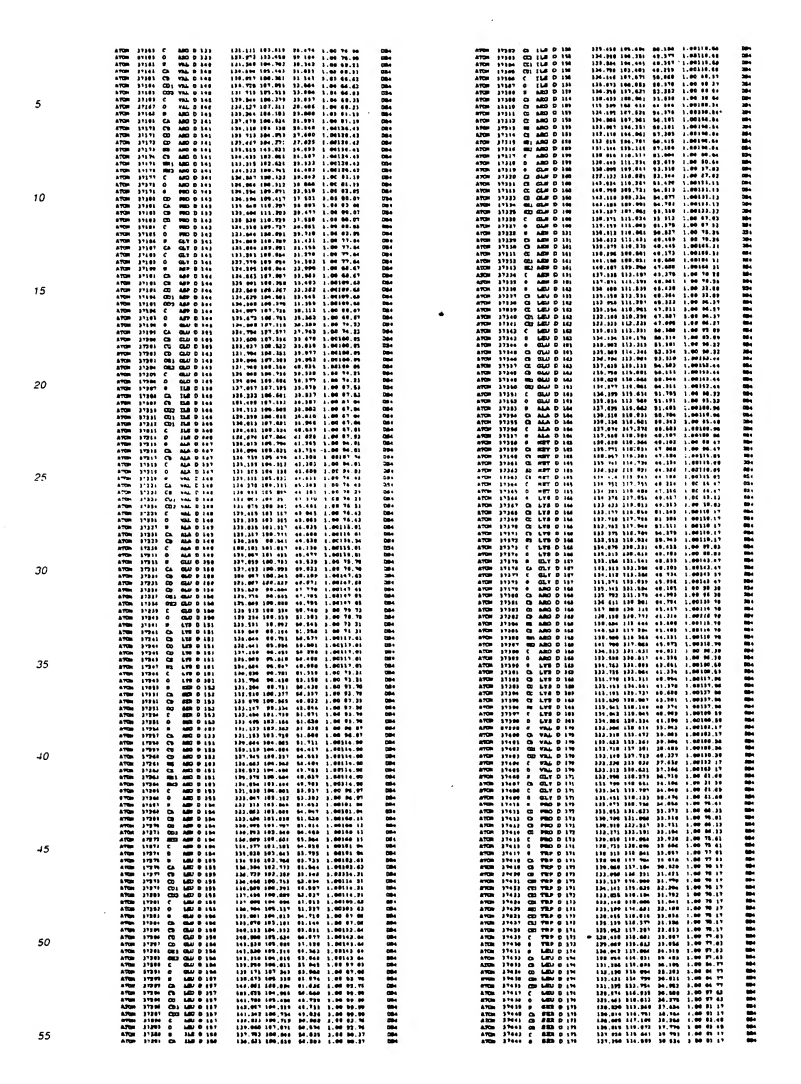


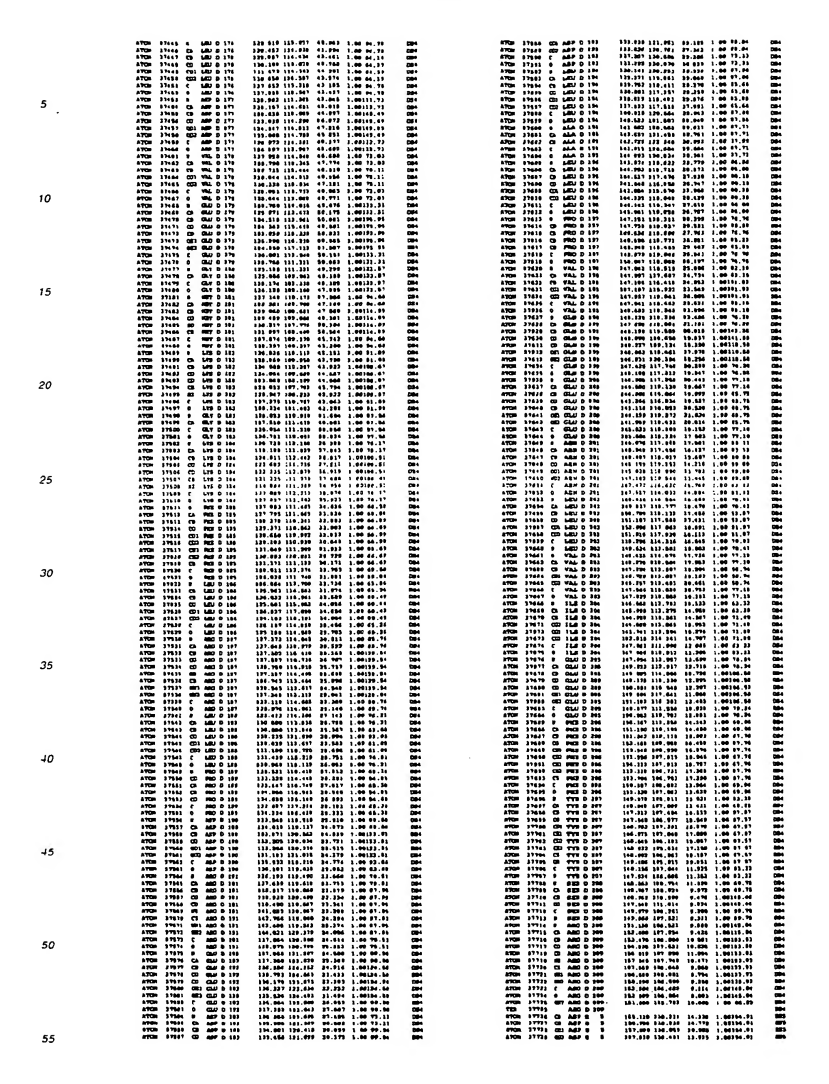


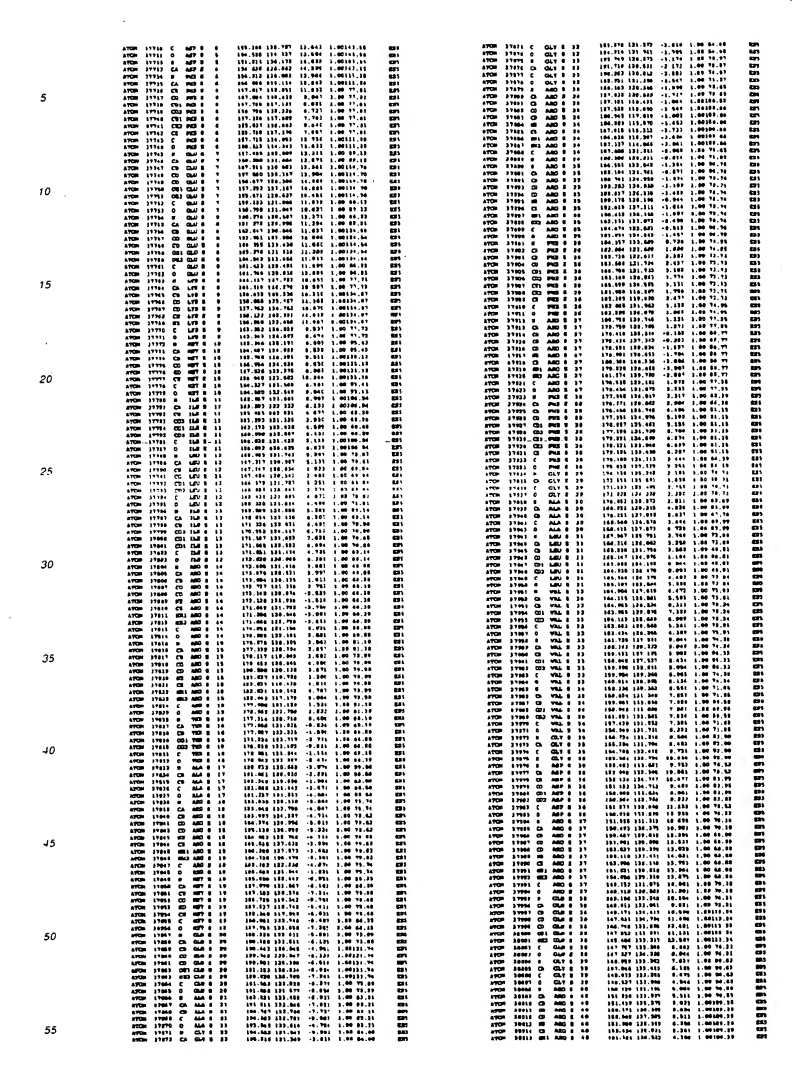


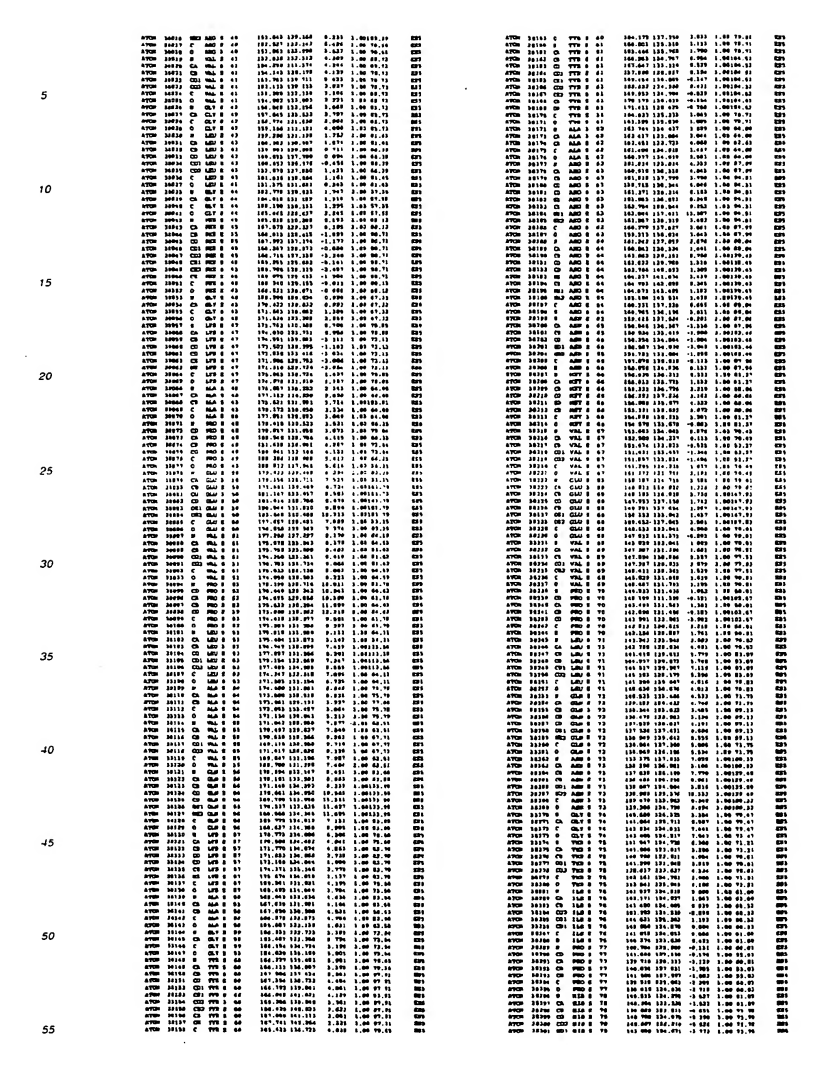


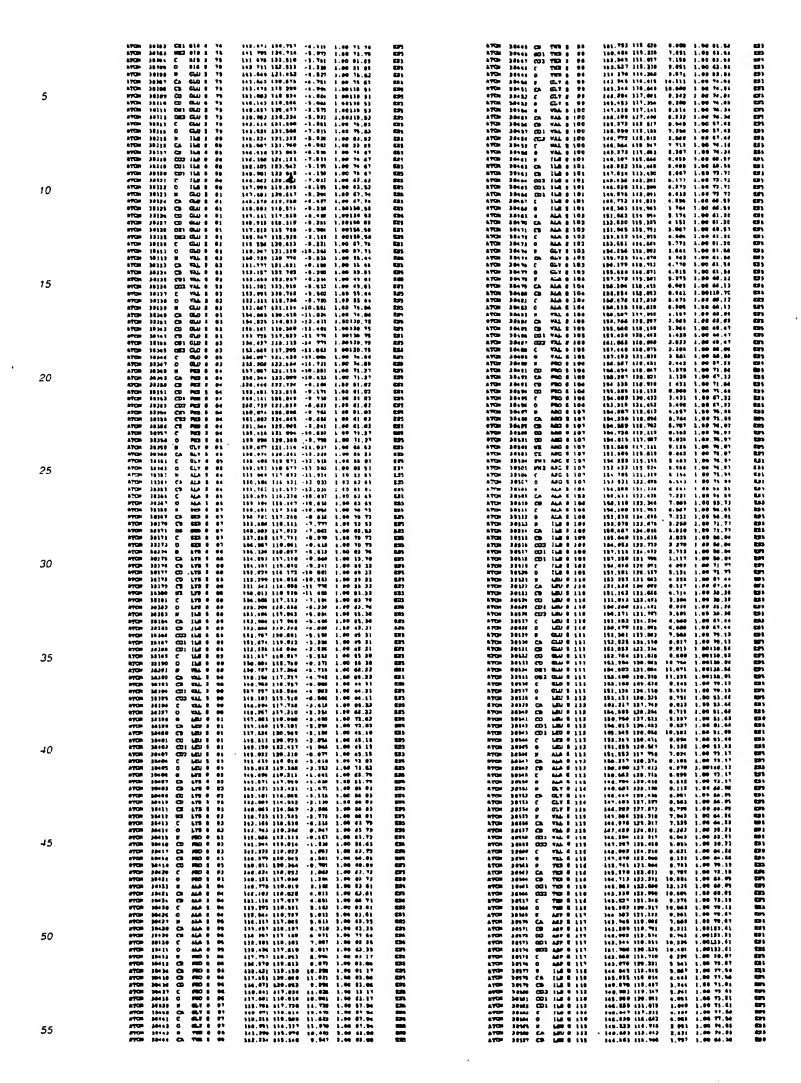


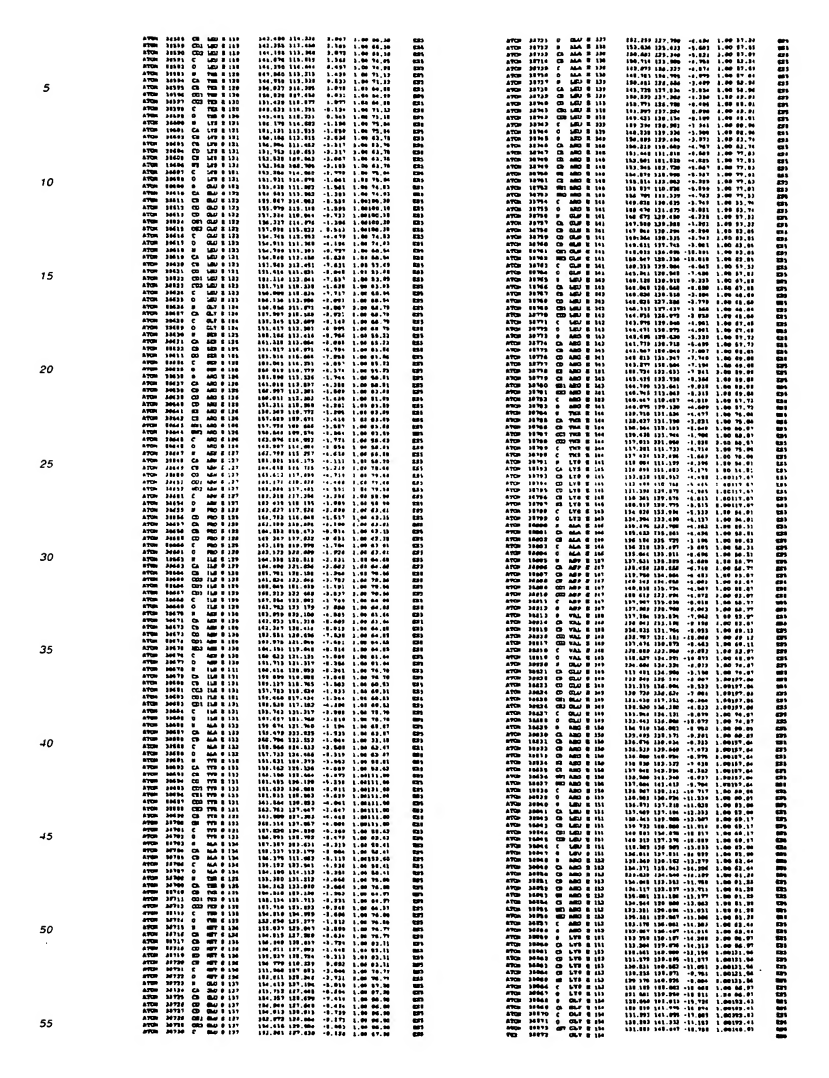


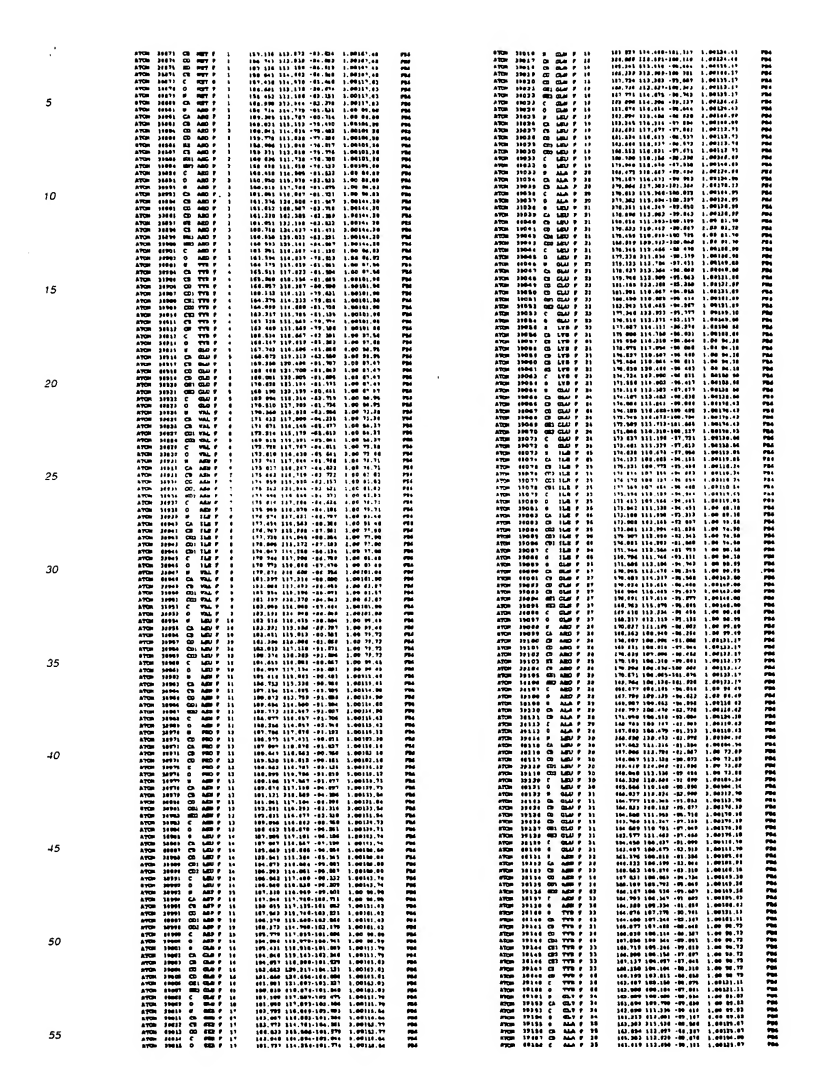


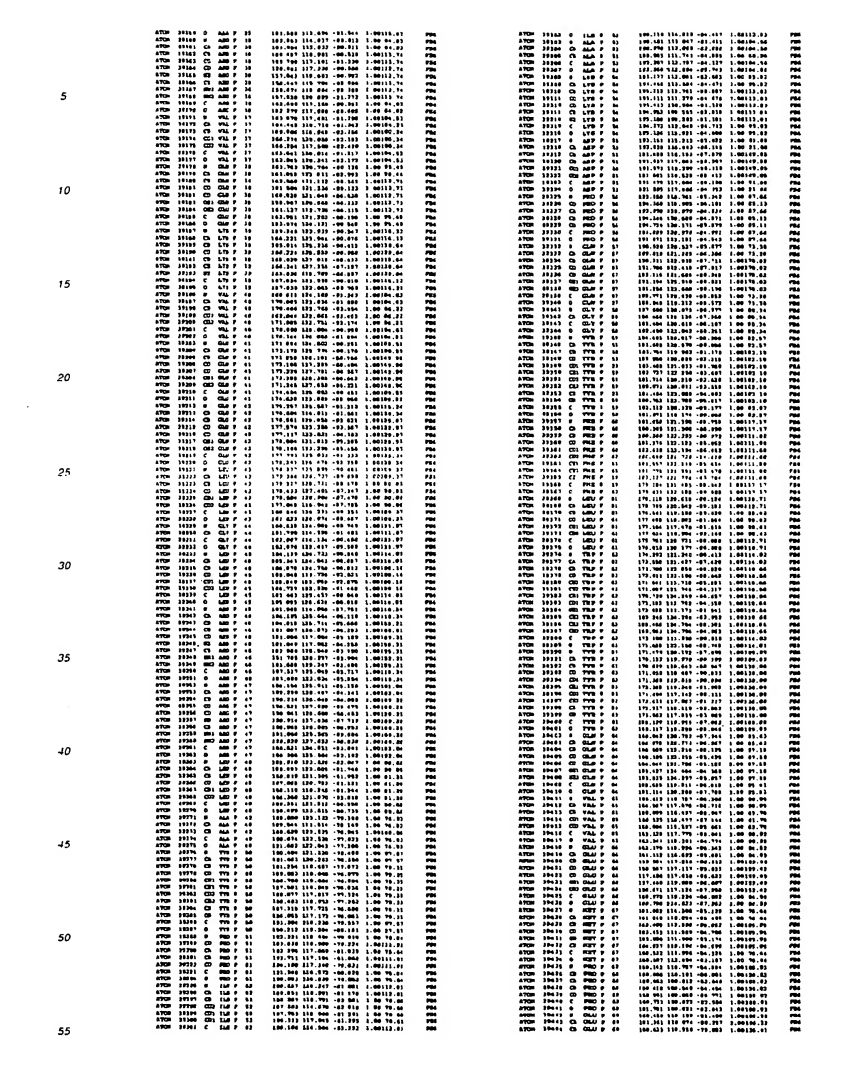


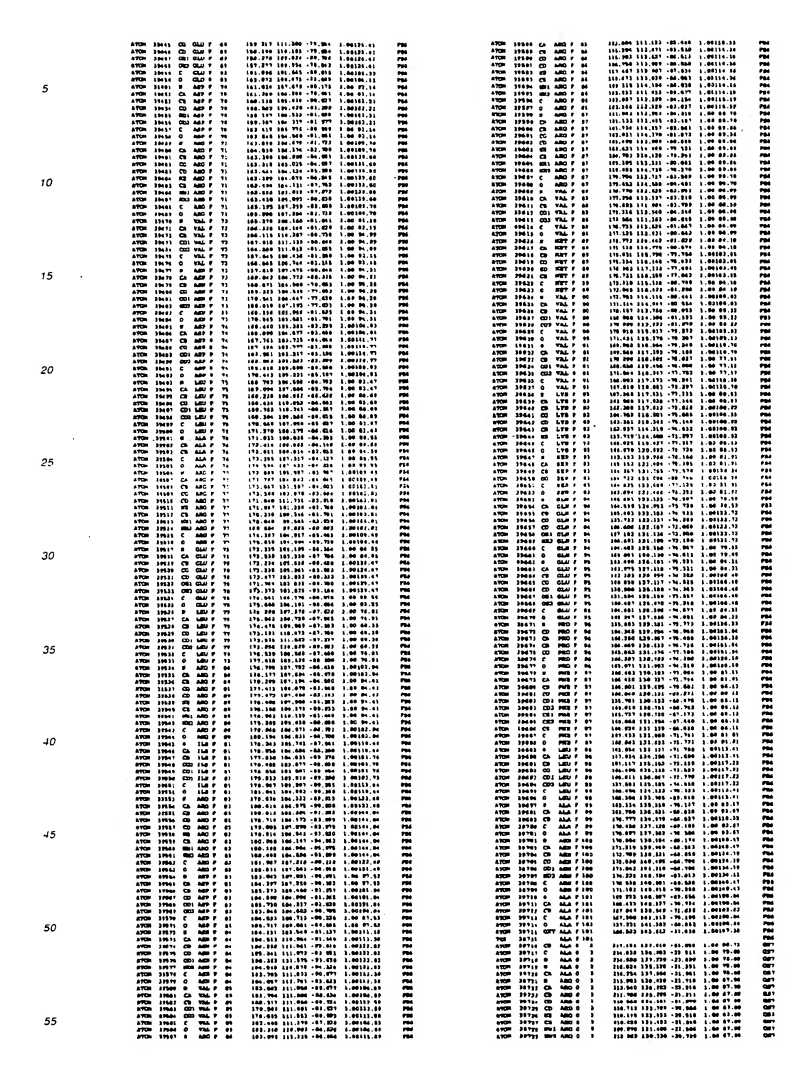


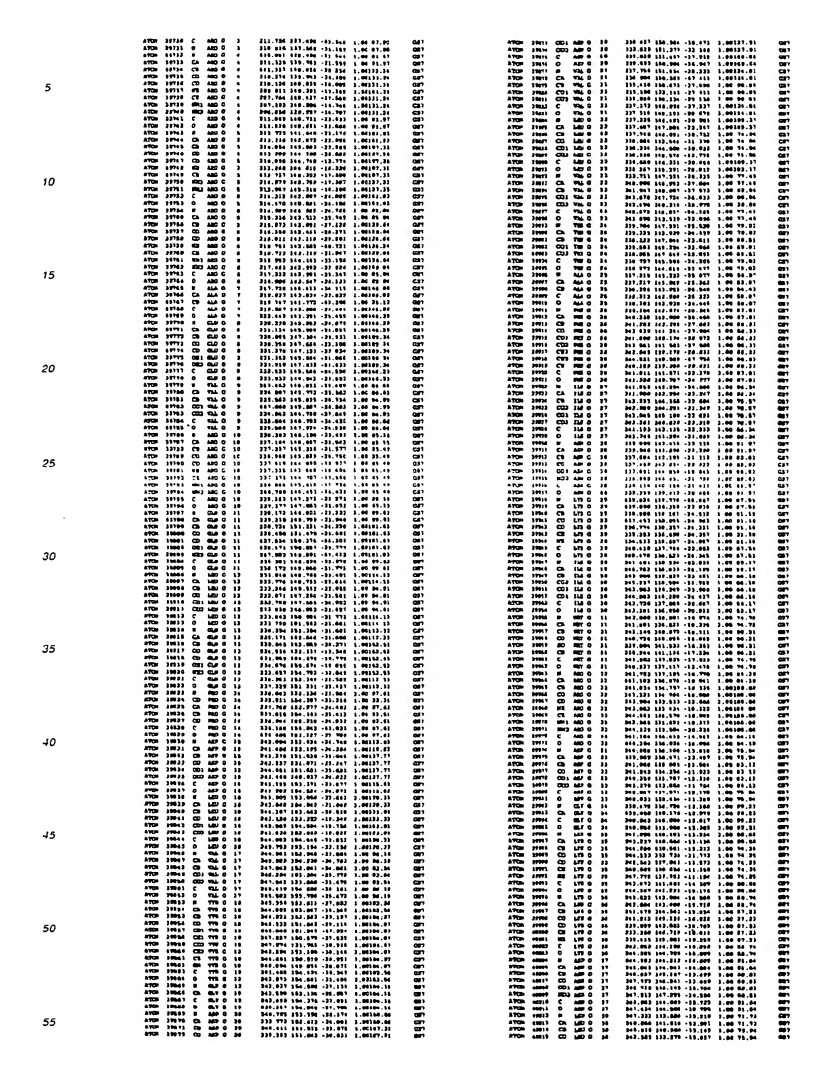


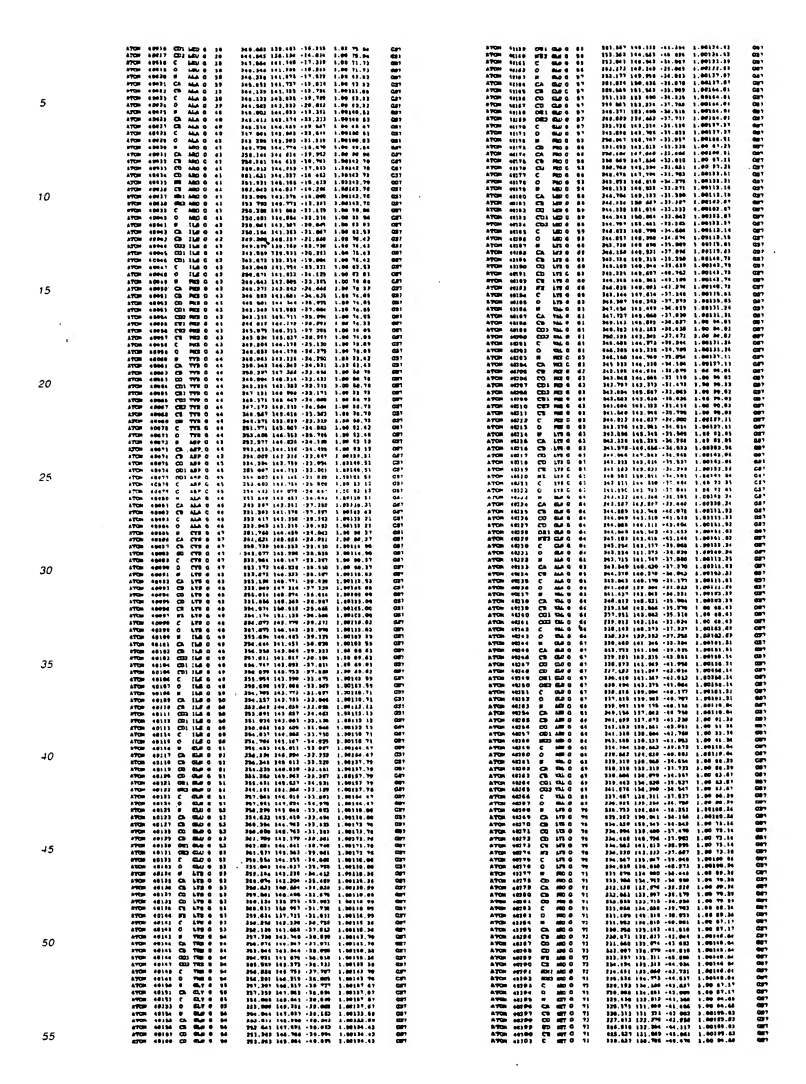


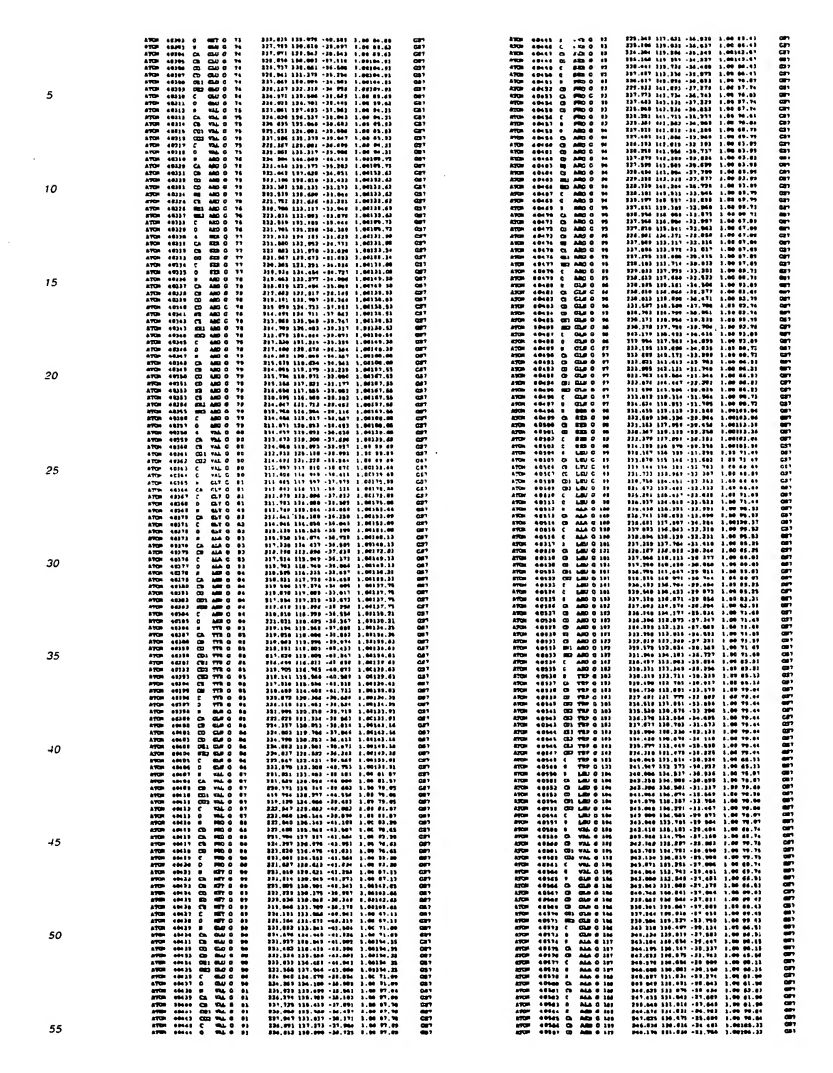


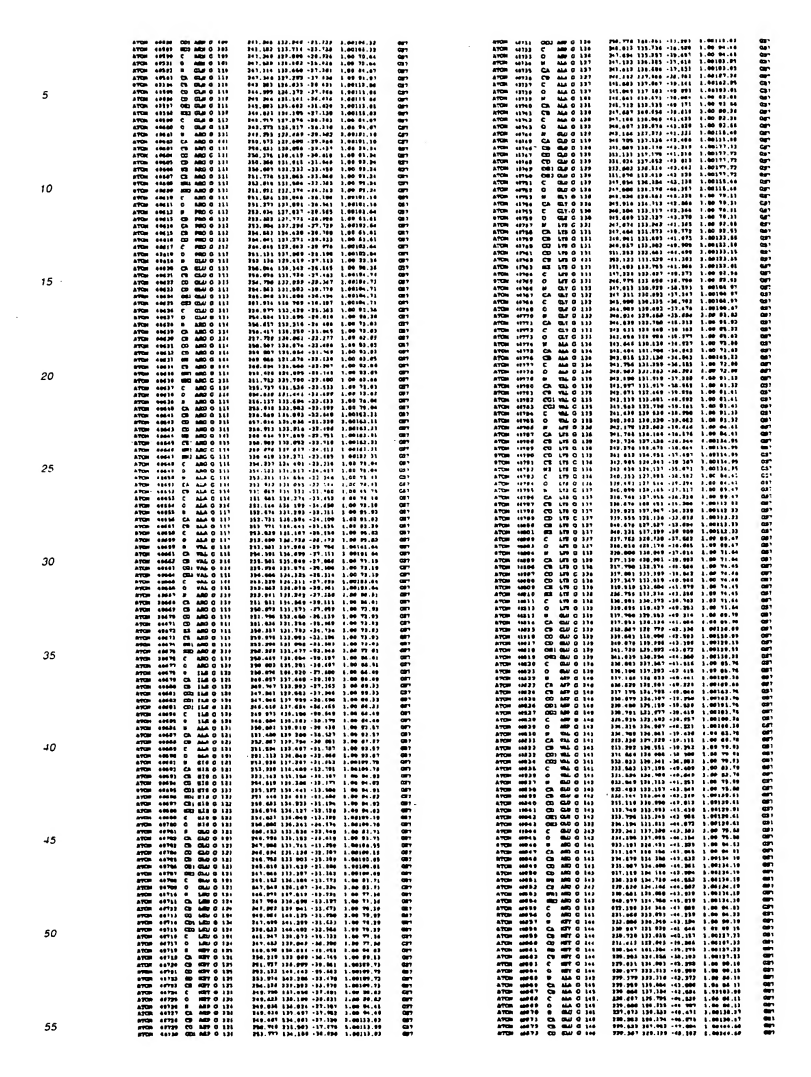




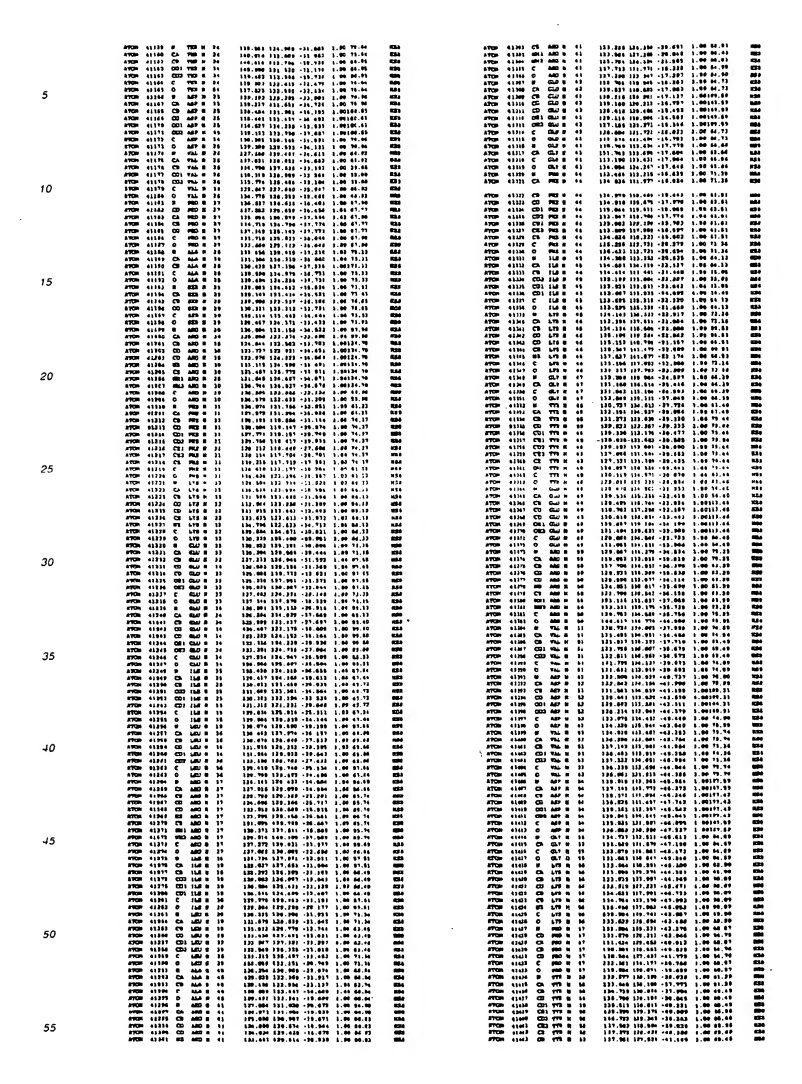


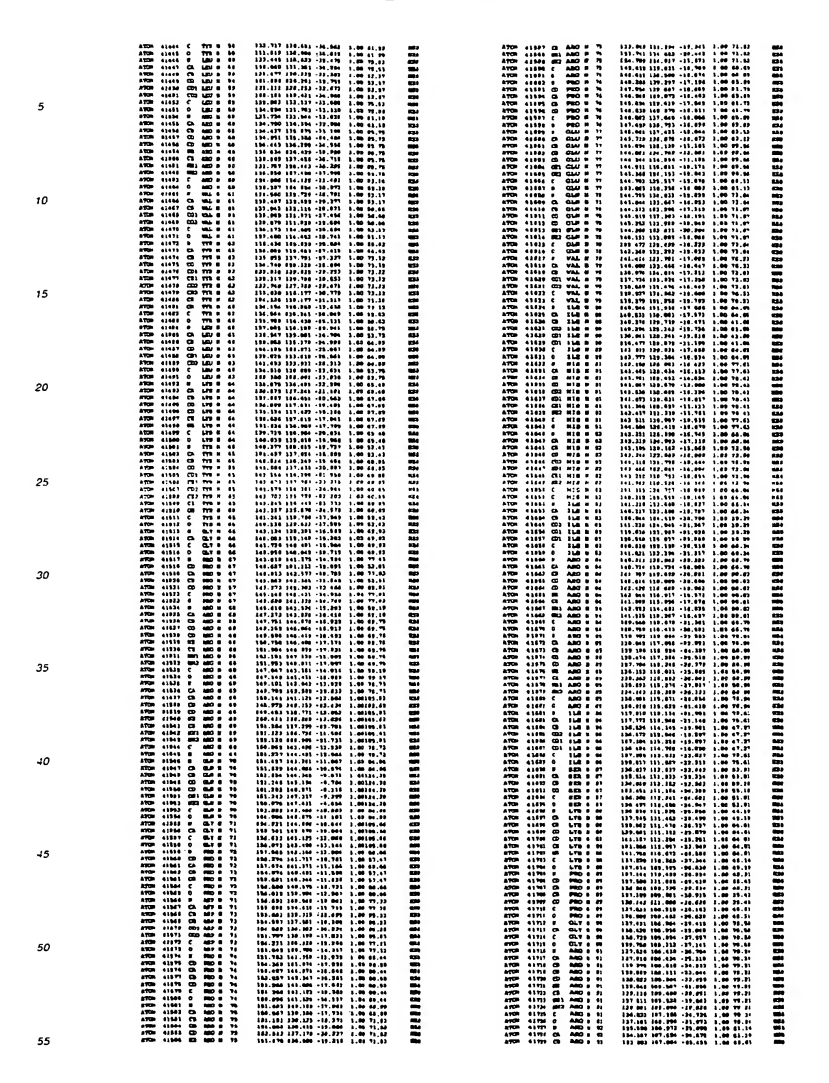


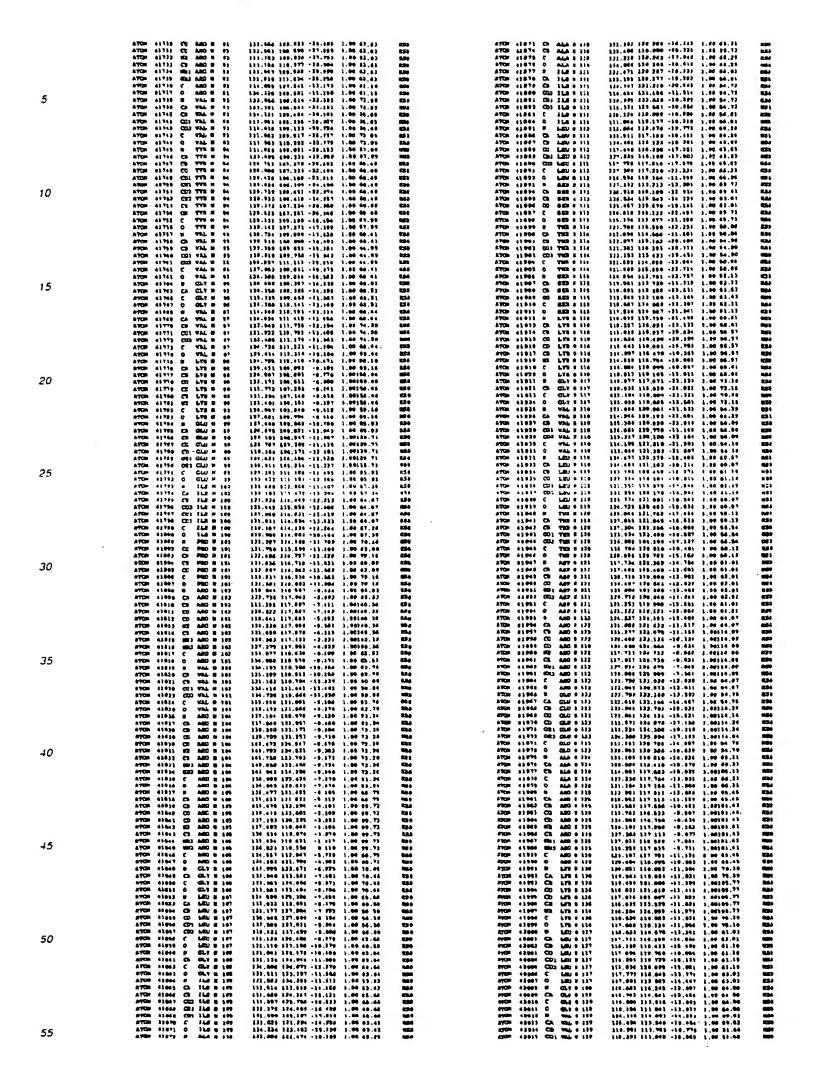




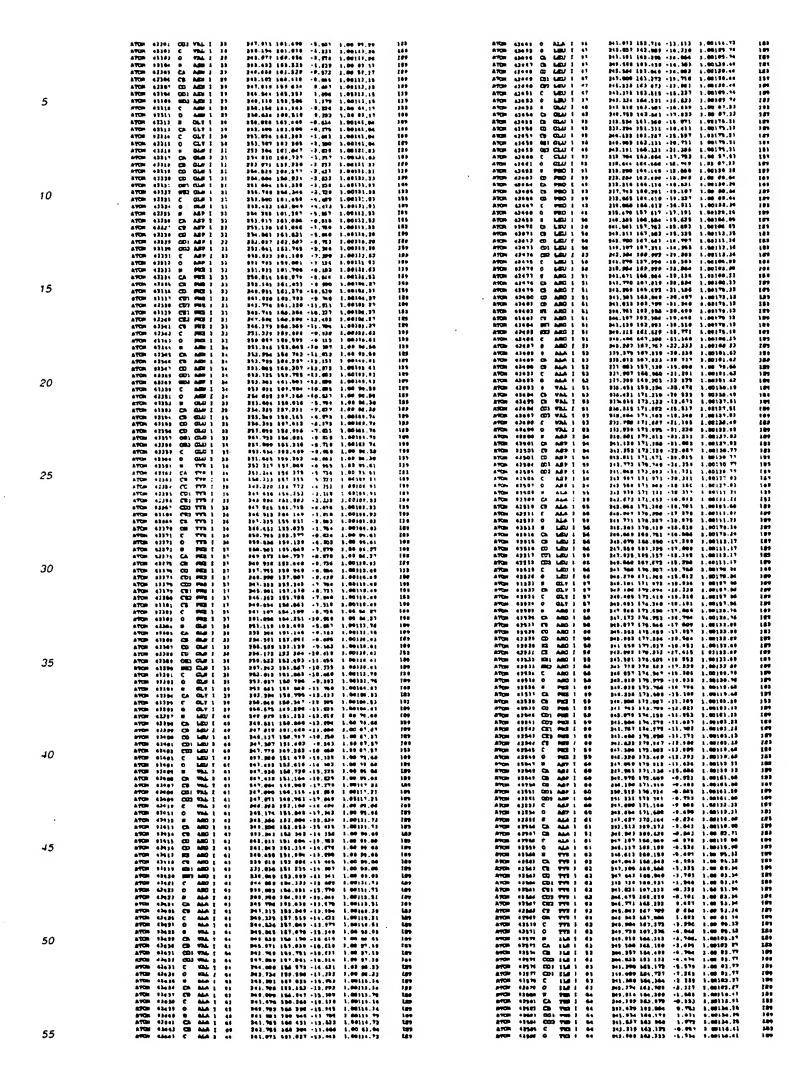


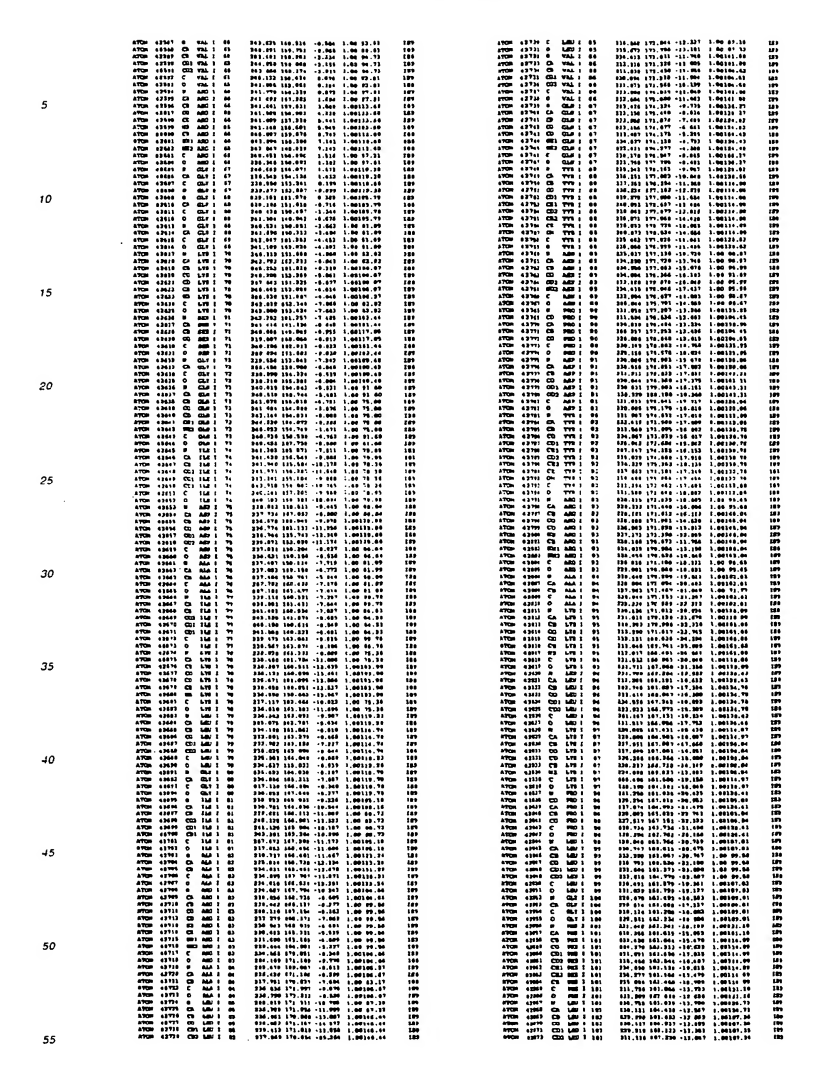


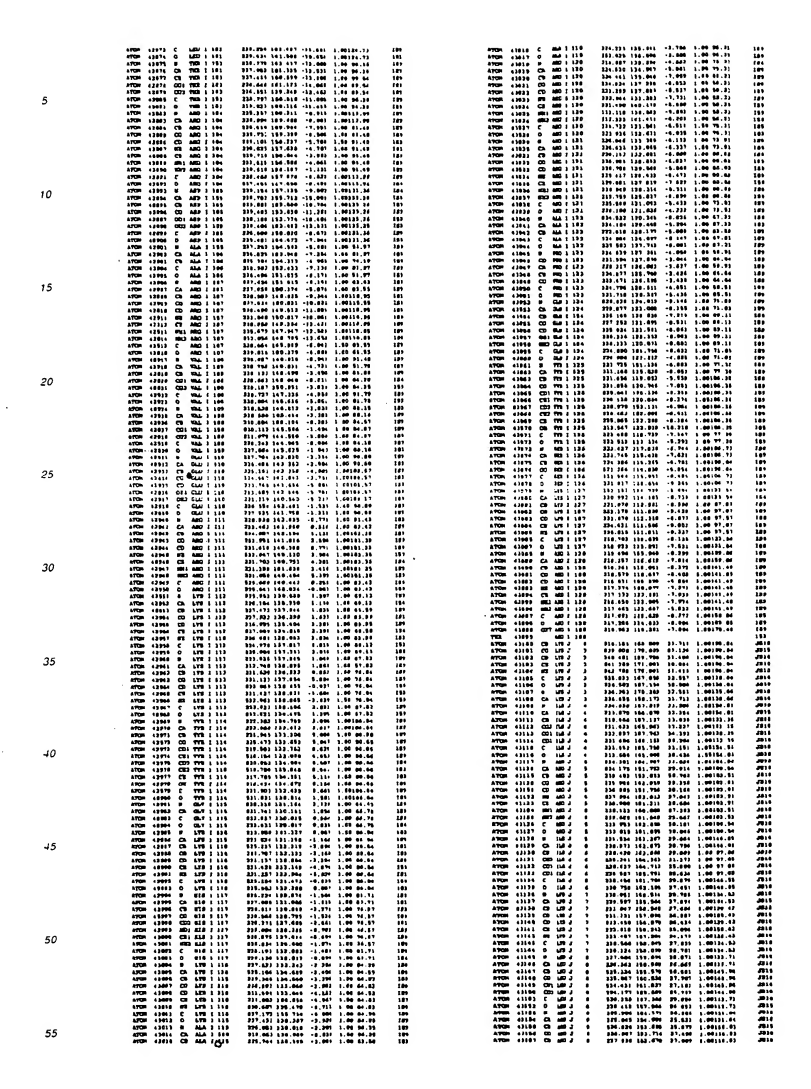


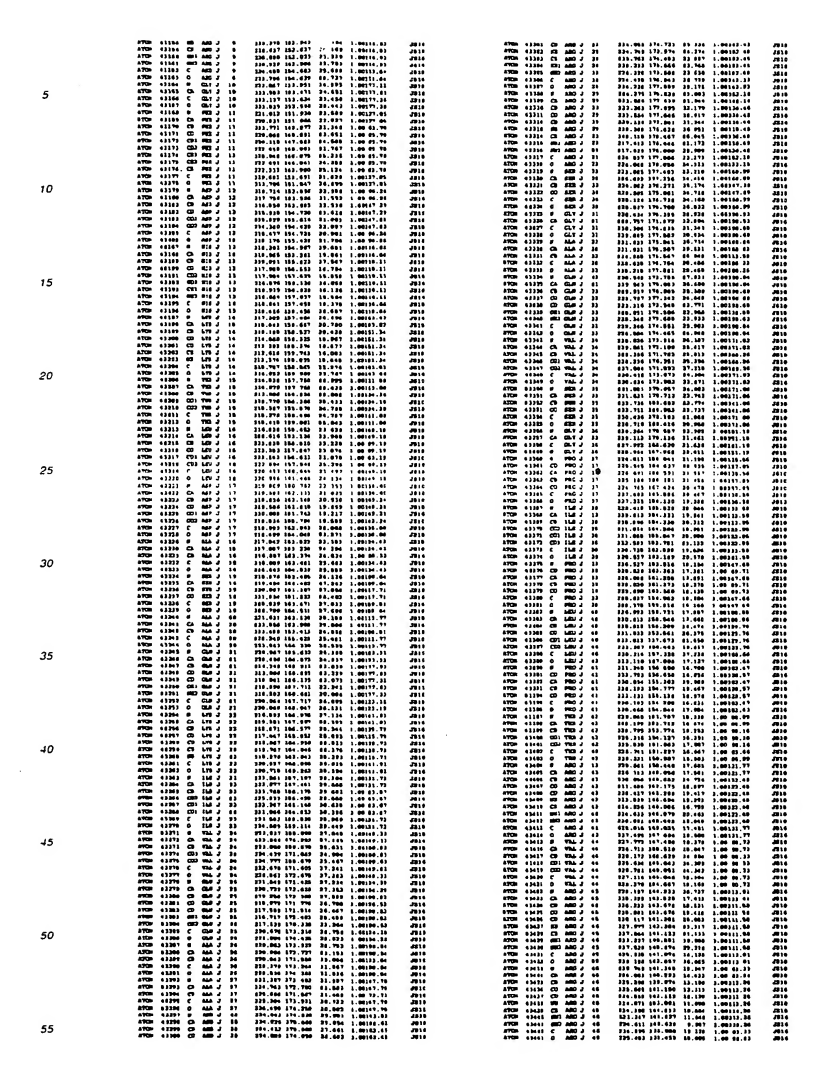












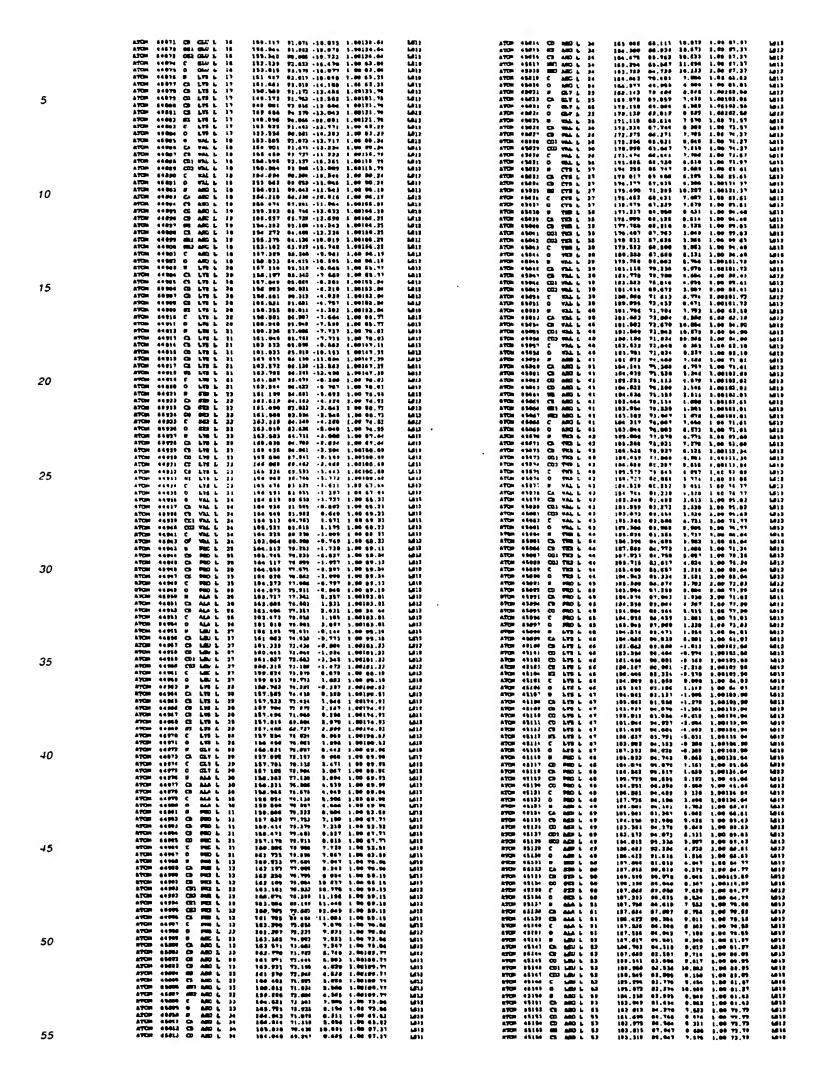
5	ATUR 43446 # PRE J 17 ATUR 43441 CA 1988 J 17 ATUR 43441 CA 1988 J 17 ATUR 43444 CD 1988 J 17 ATUR 43444 CD 1982 J 17 ATUR 43444 CD 1982 J 17 ATUR 43446 CD 1982 J 17 ATUR 4346 CD 1982 J 18	223.200 120.400 12.174 1.00110 11 223.203 137.310 13.745 1.00110 11 223.203 137.310 13.745 1.00110 11 223.204 137.204 10.105 1.0011 17 223.204 137.204 10.115 1.00111 17 223.204 137.204 10.115 1.00111 17 223.204 137.204 12.473 1.00111 17 223.204 137.204 12.473 1.00111 17 221.210 130.402 12.473 1.00111 17 221.210 130.402 12.473 1.00111 17 222.207 130.404 12.404 12.00110 11 223.207 130.404 12.404 12.00110 11 223.207 130.404 12.404 12.0010 11 223.207 130.404 12.404 12.0010 11 223.207 130.404 12.404 12.0010 17 223.208 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 12.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 13.404 12.0010 17 223.408 130.404 130.404 12.000 17 223.408 130.404 130.404 12.000 17 223.408 130.404 130.404 12.000 17 223.408 130.404 130.404 12.000 17 223.408 130.404 130.404 12.000 17 223.408 130.404 1	2011 2016 2016 2016 2016 2011 2011 2011	ATON 01597 CD2 cmm J 03 ATON 02593 CD1 PME J 03 ATON 02593 CD2 PME J 03 ATON 02594 CD2 PME J 03 ATON 02597 CD 0250 J 04 ATON 02590 CD 0250 J 06	320.10 120.000 10.204 1.00 11.	2710 2710 2710 2710 2710 2710 2710 2710
10	ATOM 43468 C TROL J 68 ATOM 43461 C TROL J 68 ATOM 43461 C TROL J 69 ATOM 43461 C TROL J 69 ATOM 43461 C TROL J 69 ATOM 43465 CT TROL J 69 ATOM 43475	231.400 122.073 12.000 1.00 07.01 220.100 122.173 13.122 1 00 01 01 220.200 122.173 13.122 1 00 01 01 220.000 122.173 13.172 1.00 00 01 220.002 122.181 12.000 11.720 1.00 70 07 221.101 120.015 11.720 1.00 70 07 221.000 123.200 11.720 1.00 70 07 221.200 122.200 11.120 12.000 01 01 221.200 120.000 11.120 1.000 01 01 221.220 120.000 11.720 1.000 71 01 220.000 127.512 12.100 1.000 71 01 220.000 127.512 12.100 1.000 03 31 220.100 127.512 11.750 1.000 03 31 220.200 127.512 11.750 1.000 03 31	2013 2014 2014 2015 2015 2015 2015 2015 2017 2011 2011 2011 2011 2011 2011	ATTM 43644 CT AMB J 63 ATTM 43645 CD LMLJ 64 ATTM 43665 CD LMLJ 64 ATTM 43661 CD1 LMLJ 64 ATTM 43661 CD2 LMLJ 64 ATTM 43661 CD2 LMLJ 64 ATTM 43661 CD LMLJ 66 ATTM 43611 CD AMD J 64 ATTM 43611 CD AMD J 64 ATTM 43611 CD AMD J 66 ATTM 43611 CD AMD J 68 ATTM 43611 CD AMD J 68 ATTM 43611 CD AMD J 69	222,467 144,671 19,742 3.00 73.44 222.467 144,635 22.104 1.00 73.45 221.071 145,041 31.07 73.46 221.071 145,041 31.07 73.46 221.071 145,041 31.07 73.46 125,111 145,041 31.07 73.46 125,111 145,041 31.071 1.00104.76 221.071 145,041	7010 7010 7010 7010 7010 7010 7010 7010 7010 7010 7010
15	ATUM 41976 CD1 118 J 60 ATUM 42975 C 118 J 60 ATUM 42975 C 118 J 60 ATUM 42976 C 128 J 61 ATUM 42976 C 128 J 60 ATUM 42976 C 128 J 6	220.514 170.714 11.042 1.00 45.54 121.071 122.104 1.20 71 61 216.622 129.021 11.270 1.00 71 61 216.622 129.702 11.270 1.00 71 61 226.702 129.702 11.270 1.00 71 61 226.701 120.620 11.270 1.00 04 71 226.701 120.620 11.020 1.00 04 71 226.701 120.620 11.000 1.00 04 71 226.701 120.620 1.000 1	7011 7011 7011 7011 7011 7011 7011 7011	ATTS - 19417 MAIN AND 3 44 ATTS - 19410 C 52 AND 3 44 ATTS - 19410 C 52 AND 3 44 ATTS - 19420 C 54 ATTS - 19421 C 54 ATTS - 19421 C 54 ATTS - 19421 C 54 ATTS - 19420 C 54 ATT	222, 223 100, 100 11, 700 1, 00194, 166 222, 641 109, 282 10, 010 1, 00107, 11 222, 642 100, 003 10 47 1, 00107, 11 222, 642 100, 003 10 47 1, 00107, 11 222, 627 100, 003 12, 77 2, 1, 00100, 12 223, 107 100, 003 12, 77 3, 1, 00100, 13 226, 107 100, 100 22, 113 3, 00 40, 12 226, 107 100, 100 22, 113 3, 00 40, 12 227, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 228, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101, 424 02, 101 229, 107 101 229,	J010 J010 J010 J010 J014 J010 J010 J010
20	ATTS 0 5461 C AMO J 11 ATTS 01464 0 CX 7 J 31 ATTS 01465 C CX 7 J 32 ATTS 01465 C CX 7 J 32 ATTS 01465 C CX 7 J 33 ATTS 01466 C X 7 J 33 ATTS 01	311.007 327.018 11.010 1.00 61 71 321.202 120.206 12.720 1.00 69 71 313.102 120.206 12.720 1.00 69 71 313.102 120.207 11.027 1.00 29 77 313.102 120.207 11.201 1.00 62 71 313.102 120.207 11.201 1.00 6.00 61 313.102 120.207 11.006 1.00 6.07 313.102 123.007 11.006 1.00 6.71 313.102 123.007 13.007 1.00 69.11 313.106 123.007 13.007 10.00 69.71 314.107 122.613 13.007 10.00 69.71 314.101 122.613 13.007 10.00 69.71 314.101 123.103 14.007 1.00 73 68	Just Just Just Just Just Just Just Just	ATOM 48821 CO 410 J 40 ATOM 49822 COJ 810 J 40 ATOM 49822 COJ 810 J 40 ATOM 49822 COJ 810 I 810 J 40 ATOM 49810 CIJ 810 J 40 ATOM 49810 CIJ 810 J 40 ATOM 49810 C 8 ARM J 40 ATOM 49840 C 8 ARM J 40 ATOM 49840 C 8 ARM J 40 ATOM 49841 C 80 ARM J 40	227 011 10- 043 17.073 1.00100.14 221.272 181.291 181.291 10.10010.14 223.274 181.291 181.291 10.10010.14 223.744 181.291 181.273 3.00100.14 231.401 183.201 17.004 1.00100.14 234.401 183.201 17.004 1.00100.17 234.417 181.032 27.044 2.00100.17 234.217 181.032 27.044 2.00100.17 237.061 181.010 21.711 1.00107.04 239.872 184.101 31.270 1.00100.77 239.872 184.040 21.001 1.00100.77 139.115 181.200 23.731 1.00100.73 1291.115 181.200 23.731 1.00100.77	#110 #110 #110 #110 #110 #110 #110 #110
25	### ### ### ### ### ### ### ### ### ##	031,4801,131,480 131,947 1,001 73.03 230 080 130 203 131,330 100 79 41 330 792 137,400 141,330 1,001 79 41 330 792 137,400 141,330 1,001 73 47 31 47 3	JPSC JPSC JPSC JPSC JPSC JPSC JPSC JPSC	ATTEN 6164% C ABS J 89 OTEN 6184% O ABS J 49 ATTEN 6184% CA ABS J 79 ATTEN 6184% CC ABS J 79 ATTEN 6185 CC ABS J 79 ATTEN 6184% CC ABS J 79 ATTEN 6184% CC ABS J 79 ATTEN 6184% C ABS J 79	123, 125 137, 146 ,01, A84 1,00101.44 126,170 130,170 140,170	J010 J010 J010 J010 J010 J010 J010 J010
30	ATOM 03113 CT LAT J 19 0TTO 03116 ST LAT J 19 0TTO 03116 S LAT	014 002 110.131 7.701 1.03 01.92 110 110.131 7.701 1.03 01.92 110 110.131 7.701 1.03 01.92 110 110.131 1.00 07.01 217 070 102.21 0.001 1.00 07.01 217.022 123.032 7.034 1.00 07.01 210.001 123.032 7.034 1.00 07.13 110.001 123.032 7.034 1.00 07.13 011.101 122.102 7.031 1.00 07.14 011.101 122.102 7.031 1.00 00.44 013.201 123.251 3.701 1.00 00.41 123.271 123.201 3.701 1.00 00.41 123.271 123.201 3.701 1.00 00.41 123.271 123.201 3.701 1.00 00.41 123.701 123.201 3.701 1.00 00.41 123.701 123.201 1.00 00.41 123.701 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 1.00 00.41 123.701 123.201 1.00 00.41 123.701 123.201 1.00 00.41 123.701 1.00 00.41 123.201 123.7001 1.00 00.41 123.201 123.201 1.00 00.41 123.201 123.201 1.00 00.41 123.201 123.201 1.00 00.41 123.201 123.201 1.00 00.41 123.201 123.201 1.00 00.41 123.201 123.201 123.201 123.201 1.00 00.41 123.201 123.	7613 7611 7610 7610 7614 7614 7614 7614 7614 7614 7614 7614	ATUM 0.1659 CA 6400 J 11 ATUM 0.1644 CB 6401 J 11 ATUM 0.1644 CB 6401 J 11 ATUM 0.1641 C	200, 442 102, 240 33, 201 1,00144, 34 201, 47 117, 347 21, 411 1,00122, 34 203, 362 102, 477 31, 404 1,00122, 34 203, 362 102, 477 31, 404 1,00122, 36 212, 471 101, 222 14, 415 1,00122, 36 212, 412 102, 737 74, 417 1,00122, 36 212, 412 102, 737 24, 417 1,00122, 36 212, 412 102, 737 24, 737 1,00124, 39 212, 404 104, 747 32, 736 1,00124, 39 212, 404 104, 377 34, 341 1,00130, 43 212, 404 104, 377 34, 341 1,00130, 43 212, 404 105, 147 24 600 1,00124, 40 212, 231 415, 147 24 600 1,00124, 40 220, 231 100, 701 24, 444 1,00140, 43 221, 431 100, 701 24, 444 1,00140, 43 221, 431 100, 701 24, 444 1,00140, 43 221, 431 100, 701 24, 444 1,00140, 43	#10 #10 #10 #10 #10 #10 #10 #10 #10 #10
35	ATOM 03129 M LTT J 01 ATOM 03120 CO LTT J 01 ATOM 03120 CO LTT J 11 ATOM 03121 CO LTT J 11 ATOM 03121 CO LTT J 12 ATOM 03121 CO LTT J 12 ATOM 03121 CO LTT J 17 ATOM 03121 C LTT	319.694 124.627 7 673 1.00 70.13 299.394 124.694 7.677 1.00 70.13 221.405 124.616 7.131 1.0014.34 231 522 123.605 124.616 7.131 1.0014.34 231.622 123.607 1.671 1.0014.34 231.623 124.623 1.022 1.022 1.0014.36 220.134 234.623 1.022 1.022 1.0014.36 220.134 236.306 7.033 1.02 0.014.36 220.234 237.103 7.049 1.02 0.014.33 230.240 124.607 7.049 1.02 0.014 1.02 0.013 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 127.671 1.207 1.04 70.13 110.206 12.007	2011 2014 2014 2014 2014 2014 2014 2014	ATTO 41871 8 AGP J 71 ATTO 41871 CD 487 J 71 ATTO 41871 CD 487 J 71 ATTO 41875 CD 487 J 77 ATTO 41871 CD 487 J 71 ATTO 41870 C 487 J 71 ATTO 41880 W 182 J 74 ATTO 41880 CD 182 J 74 ATTO 41881 CD 182 J 74	231.012 164.080 26.232 1.00104.47 232.132 107.002 26.001 1.00124.71 232.132 160.000 26.001 1.00131.10 232.132 160.000 26.001 1.00131.10 232.137 160.075 27.001 1.00131.10 232.137 160.735 27.032 1.00131.10 232.135 160.735 27.132 1.00131.10 232.237 160.031 27.134 1.00106.47 232.275 160.031 26.23 27.147 1.00106.47 232.275 160.031 26.23 27.147 1.00106.47 232.275 170.037 232.275 160.031 27.147 1.00106.47 232.275 170.037 232.275 160.031 27.147 1.0010.03 232.032 170.037 232.275 100	,316 ,310 ,310 ,310 ,316 ,316 ,316 ,316 ,316 ,316 ,316 ,316
40	ATTD 03164 CD 257 300 AFF 3 00 ATTD 04 AFF 3 00 ATTD 04 ATTD 03164 C AFF 3 10 ATTD 03164 C AFF 3 10 ATTD 03164 C AFF 3 10 ATTD 03164 C AFF 3 00 AFF 3 0 ATTD 03164 C AFF 3 0 AFF 3 0 AFF 3 0 ATTD 03164 C AFF 3 0 AFF 3	222,202 116,971 1,000 1 04135.38 319.793 139.395 1,000 1,00125.38 319.395 1,002 1,00125.39 319.395 1,002 1,00125.39 319.395 1,002 1,00125.39 319.395 129.395 1,170 1 05 70,30 617,609 132.395 4,002 7,100 1,010 1,	2016 2014 2014 2014 2014 2011 2011 2011 2016 2016 2016 2011 2011 2011 2011 2011	ATOM 49894 C LAG J 74 ATOM 49897 D LAG J 74 ATOM 49897 D LAG J 79 ATOM 49897 C LAG J 79 ATOM 49899 C R LAG J 79 ATOM 49899 C R LAG J 79 ATOM 49899 C R LAG J 79 ATOM 49891 C R LAG J 79 ATOM 49891 C R LAG J 79 ATOM 49891 C R LAG J 79 ATOM 49894 C LAG J 79 ATOM 49896 C LAG J 79	232, 523 196, 766-26-064 1.00139.54 132-701 110-076 20-770 1.00239.54 132-701 110-076 20-770 1.00239.54 132-701 110-076 20-770 1.00239.54 132-6-22 171.702 20-206 21-20139.54 132-6-22 171.702 20-206 21-2013 1.00231.56 132-706 131.402 21-211 1.00231.56 132-20-601 131.402 21-2013 131.201	#10 #10 #10 #10 #10 #10 #10 #10 #10 #10
1 5	NTCH 43150 CD AME 2 00 NTCH 43151 CD AME 2 00 ATCH 43151 CD AME 2 00 ATCH 43151 CD ATCH 43151 CD ATCH 43151 CD ATCH 43151 CD ATCH 43152 CD ATCH 43151 CD ATC	200,080 130.301	2010 2013 2014 2014 2015 2010 2011 2011 2011 2011 2011	ATOM 43949 CO AMP J 79 ATOM 43194 TO AMP J 79 ATOM 43194 TO AMP J 79 ATOM 43194 TO AMP J 74 ATOM 43194 TO AMP J 74 ATOM 43194 TO AMP J 79 ATOM 43194 CO AMP J 79	310 377 176 193 31.231 1.001091.01 217,007 316.193 31.201 1.002101.01 217,007 316.193 31.002 1.002101.01 217,007 316.193 31.002 1.002101.01 217.002 316.202 316.202 316.202 316.202 316.202 316.202 316.202 316.202 316.202 316.202 316.202 316.202 317.002 31	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010
50	***** *****	210.707 124.000 11.001 1.00 00 01 21.010 21.010 12.00 01.01 12.01 12.00 01.01 12.01	And	ASSN: 45713 CS ASS J 75 ASSN: 45713 CS ASS J 76 ASSN: 45714 CD 1 ASS J 76 ASSN: 45714 CD 1 ASS J 76 ASSN: 45714 CD 1 ASS J 76 ASSN: 45714 C ASS J 76 ASSN: 45719 C ASSN J 76 ASSN: 45714 CA ASS J 76 ASSN: 45714 CD ASSN:	221.432 374.432 M. 6022 1.00190.54 233.700 374.562 M. 6016 1.00190.50 233.605 377.101 M. 672 2.00183.50 233.605 377.101 M. 672 2.00183.50 233.605 376.105 36.671 0.0184.50 239.502 376.105 36.671 0.0184.50 239.502 376.135 38 616 1.00184.50 239.502 376.336 38 616 1.00184.50 239.502 376.336 38 616 1.00184.50 239.502 376.336 38 616 1.00184.50 239.502 376.336 38 616 1.00184.50 239.502 376.336 38 616 1.00184.50 239.702 376.307 64.706 3.00194.20 230.700 373.670 44.706 3.00194.20 231.700 373.707 44.706 3.00194.20	#10 #10 #10 #10 #10 #10 #10 #10 #10 #10
55	Atom +156) Ch PCI J + 6 Atom +156+ Ch PCI J + 6 Atom +156+ O0 PCI J + 6 Atom +156+ O0 PCI J + 2 Atom +156+ Ch PCI J + 5	316,330 300,010 14,604 3,00104,42 316,676 339,107 13,090 3,00 71,93 317,573 326,386 13,730 3,06 71,93 317,506 331,013 13,000 1,00 71,03	2011 2019 2019 2019	ATON 43794 MRI AND J 78 ATON 43727 MRI AND J 79 ATON 43733 C AND J 76 ATON 42733 C AND J 76 ATON 42733 C AND J 78	\$33,001 172,237 42,000 1,0030143 \$22,006 172,397 35,346 2 0010043 227,703 174,039 40,036 1,0030443 \$27,017 373,070 40,143 1,00354,42	2010 2010 2010



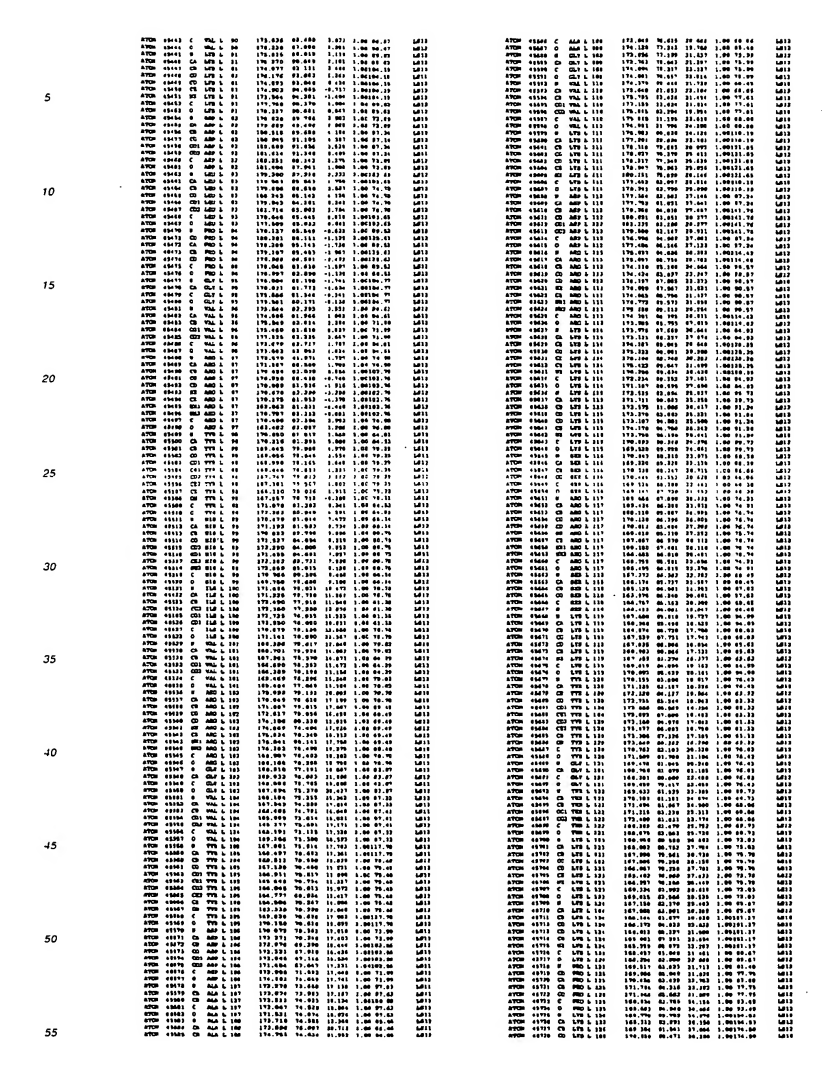
5	ATOM 44811 CT ARM 6 34 ATOM 44811 CD ARM 8 34 ATOM 44811 CD ARM 8 34 ATOM 44811 CD ARM 8 39 ATOM 44811 C ARM 8 34 ATOM 44811 C ARM 8 34 ATOM 44811 C ARM 8 37 ATOM 44811 C ARM 8 37 ATOM 44811 CA ARM 8 37 ATOM 44811 C ARM 8 37 ATOM 44821 B C TOM 8 37	210, 203 233.007 -01.003 1.00 83, 50 207 313 310.036 -01.039 1.00 63, 56 207 313 310.036 -01.039 1.00 63, 56 207 316 313.103 -03.603 1.00 63, 56 208.207 100, 800 -23, 600 31.00 63, 60 231, 130 113, 500 -51.425 3.00 73, 50 231, 130 113, 500 -51.425 3.00 73, 50 231, 130 113, 500 -51.425 3.00 73, 50 231, 130 114, 513 -50, 130 3.00 24, 71 231, 130 114, 131 -50, 130 3.00 24, 71 231, 130 114, 131 -50, 130 3.00 24, 71 231, 130 113, 130 -131, 130 73, 70 231, 130 113, 131 -31, 70 73, 70 231, 130 113, 71 -51, 71 73, 71 231, 130 113, 71 -51, 71 73, 71 231, 130 113, 71 -51, 71 73, 71 231, 130 113, 71 -51, 71 73, 71 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 130 113, 71 74, 74, 74 231, 74, 74, 74 231, 74, 74, 74 231, 74, 74 231, 74, 74 231, 74, 74 231, 74, 74 231, 74, 74 231		### 44134 C	319,009 113,577 -16,521 1,00 46.72 121,000 113,211 -16,662 1 00 46.32 121,100 113,211 -16,662 1 00 46.32 121,112 30 -16,22 1 0.0 46.32 121,112 30 -16,22 1 0.0 46.32 121,115 30 -16,22 1 0.0 46.42 121,106 11,127 -17,121 1,00 40 40 121,106 11,126 11,	6011 6021 6021 6021 6021 6021 6021 6021
10	ATRON 44831 CB TWS 8 38 ATRON 44831 CB TWS 8 39 ATRON 44831 CB TWS 8 39 ATRON 44831 CB TWS 8 39 ATRON 44831 CB TWS 8 38 ATRON 44831 CB TWS 8 39 ATRON 44841 CB TWS 8 39	831,339 114,001 194,179 1,00 79.11 932 467 139,279 -97.796 1,00 90.18 331,094 114,782 -94.773 1,00 90.18 311,396 418,34 -91.733 1,00 90.18 314,196 404,314 -49.301 1,00 74.31 815,481 410,004 -94.323 1,00 74.31 813,611 116,312 -43.583 1,00 74.31 814,181 130,797 -44.183 1,00 74.31 314,171 315,777 -44.181 1,00 16.43 314,171 315,777 -44.181 1,00 16.43 314,171 315,774 -81.190 1,00 64.21 311,171 315,184 -81.901 1,00 64.21 211,131 132 811 -81.900 1,00 64.21 211,131 132 811 -81.900 1,00 64.21	AD11 AD11 AD11 AD11 AD11 AD11 AD11 AD11	ATOM 441) CO 144 4 6 ATOM 441) CO 144 6 4 ATOM 441) CO 144 6 4 6 ATOM 441) CO 144 6 4 6 ATOM 441) CO 145 6 4 6 ATOM 441) CO 145 6 4 6 ATOM 441) CO 145 6 6 6 ATOM 441) CO 157 6 1 6 ATOM 441) CO 157 6 1 6 ATOM 441) CO 157 6 1 6 ATOM 441) CO 177 6 1 6	224.052 210.900 -017.718 1.00 52 07 216.101 210.002 2107 126.002 210.202 070 -1.00 52 07 222.00 210.721 -120.000 1.00 52 07 222.00 217.002 -120.000 1.00 52 07 222.00 217.000 -120.000 1.00 52 07 222.00 217.000 -120.000 1.00 52 07 22 07	
15	ATON 48041 0 134 0 20 ATON 48041 0 794 5 30 ATON 48041 Ca VAL 6 00 ATON 48041 Ca VAL 6 00 ATON 48041 Ca VAL 6 30 ATON 48041 Ca VAL 6 30 ATON 48041 Ca VAL 6 30 ATON 48041 C VAL 6 31 ATON 48051 C VAL 7 VAL 6 31	311.037 137.000 =01.100 1.00 78.46 315.130 137.137 0.00 1.00 79.16 811 007 110.001 100.701.100 1.00 79.16 811 007 110.001 100.701.100 1.00 79.16 811 007 110.001 100.100 1.00 79.16 911.010 110.201 10.00 1.00 1.00 00.27 911.010 110.001 10.00 1.00 1.00 00.27 911.010 110.001 10.00 1.00 1.00 00.27 911.010 110.001 10.00 1.00 1.00 00.27 911.010 110.001 10.00 1.00 1.00 00.00 911.010 110.001 10.00 10.00 10.00 00.00 911.010 110.001 10.001 10.00 00.00 911.010 110.001 10.001 10.00 00.00 911.010 110.001 10.001 10.00 00.00 911.010 110.001 10.001 10.00 00.00 911.010 110.001 10.001 10.00 00.00		ATDS 44319 CD7 779 E 96 ATDS 44319 CD7 779 E 96 ATDS 44319 CD7 779 E 96 ATDS 44319 CD7 779 E 98 ATDS 44319 C 779 E 91 ATDS 44319 C 779 E 81 ATDS 44319 C 779 E 81 ATDS 44319 C 779 E 81	791,799 110.091 -02.004 1.00 65.25 101.33 130.091 -02.004 1.00 65.25 101.33 130.001 -02.004 1.00 65.25 101.33 130.004 135.30 102.30 100.001 1.00 65.25 102.30 100.001	
20	ATUM 44851 C TUL K 31 ATUM 44651 D TUL Z 21 ATUM 44651 B LLG R 23 ATUM 44650 B LLG R 23 ATUM 41566 CD LLG R 24 ATUM 41566 CD LLG R 24 ATUM 41566 CD LLG R 24 ATUM 44661 CD LLG R 24 ATUM 44661 CD LLG R 27 ATUM 44664 C LLG R 37 ATUM 44664 B TUL R 33 ATUM 44664 B TUL R 33 ATUM 44664 CD TUL R 33	311.93 \$10.421 47.237 1.00 61.00 11.10 12.00 11.		ATTO 44290 CTL LTD R 51 ATTO 44290 CTL LTD R 51 ATTO 44291 CTL LTD R 51 ATTO 44291 CTL LTD R 61 ATTO 44291 C LTD R 62 ATTO 44291 C CTL T 6 ATTO 44291 C CTL	222, 548 260,797 -23,199 2,409 59.62 282,297 100,181 -03,180 3,04 90.63 262,297 100,181 -03,180 3,04 90.83 262,697 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 100,180 110	
25	ATON 4:001 COS THE A 33 ATON 4:001 C TOS THE A 33 ATON 4:001 C TOS E 36 ATON 4:001 C TOS E 36 ATON 4:001 CA AAP E 34 ATON 4:001 CA AAP E 34 ATON 4:001 CO AAP E 34 ATON 4:001 CO AAP E 36 ATON 4:001 CO AAP E 31 ATON 4:001 C AAP E 31 ATON 6:001 C B 500 E 33	433.177 318.481 -14.488 1.00 96.98 31.686 139.381 -15.87 1.00 96.98 31.686 139.381 -15.87 1.00 98.23 614.694 130.381 -15.87 1.00 98.23 614.694 130.881 -15.47 1.00 98.21 14.99 14.00 98.24 14.99 14.00 98.48 12.60 98.24 14.90	ESTI (SSI) (AFGE 44211 9 880 0 83 2703 44211 5 8 80 0 8 84 ATGE 44211 5 AGD 0 8 64 ATGE 44211 5 CA AGD 0 8 64 ATGE 44211 5 CD AGD 0 8 6 ATGE 44211 5 CD AGD 0 8 64 ATGE 44212 5 CD AGD 0 8 64 ATGE 44212 5 CD AGD 0 8 64 ATGE 44221 5 CD AGD 0 8 64 ATGE 44221 5 CD AGD 0 8 64 ATGE 44221 6 6 CD 0 8 64	321,000 130,100 -09.407 3.00 00.78 120 100 31.1315 -64.403 3.00 77.64 130.792 310.300 -03.000 1.00 77.64 130.792 310.300 -03.000 1.00 77.64 130.320 310.702 -03.001 30.001 70 00 300.320 310.300 97.24 130.0137 03 231.502 131.503 130.317 03 231.502 131.503 130.503 70 03 231.503 130.503 70 03 231.503 130.503 70 03 231.503 130.503 70 03 231.503 130.503 70 03 231.503 130.503 70 03 231.500 315.132 -03 241.500 137.40 231.500 315.132 -30 200 31.00 77.50 231.500 315.132 -30 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 200 31.00 77.50 231.503 131.504 73.50 231.504 73.50 231.504 73.50 200 31.504 73.50 231.504 73.50 231.504 73.50 231.504 73.504 73.50 231.504 73.50	
30	ATOM 44981 CA 950 & 38 ATOM 44981 CO 970 E 88 ATOM 44981 CO 970 E 88 ATOM 44981 CO 970 E 88 ATOM 44981 CO 970 E 18 ATOM 44981 CA 8A7 E 18 ATOM 44981 CO 8A7 E 18	231 236 231,203 - 91,538 1.00 91,60 21.000 212,004 21.000 122,040 - 90.755 1.001318.78 211.001 223,047 - 90.470 1.002310.79 214.012 220,207 - 90.470 1.002310.79 214.012 220,207 - 77,917 1.00 2.00 29.60 291.072 239,017 - 77,917 1.00 291.07 291.072 239,017 - 77,917 1.002 291.072 201.072 239,017 - 77,917 1.002 201.072 2	Maria Gran Maria	ATUS 44221 CS LYS 4 SS ATUS 44222 CC LFS 6 SS ATUS 44222 CC LFS 6 SS ATUS 44222 CC LFS 6 SS ATUS 44221 CS LFS 6 SS	317, 233 132, 377 - 52,000 1,00 63,13 317,564 132,004 - 64,473 1,00 65,13 317,646 200,037 - 93,952 3,00 63,13 317,520 100,564 - 56,751 1,00 91,33 310,670 233,344 - 33,404 2,00 67,00 816,783 214,605 - 32,404 3,00 67,00 816,783 215,764 - 33,404 3,00 67,00 816,783 215,797 63,137 3,00 67,00 314,277 215,681 - 53,362 3,00 60,66 314,531 117,604 63,763 3,00 60,66 814,636 316,687 63,370 3,00 60,66 814,636 316,687 63,370 3,00 60,66 814,536 316,687 63,130 3,00 60,66	
35	ATTON 44994 D CLY E 07 ATTON 44994 C CLY E 17 ATTON 44993 C CLY E 17 ATTON 44993 C CLY E 17 ATTON 44999 B ANN K 30 ATTON 44991 C ANN K 30 ATTON 44991 CA ANN K 30 ATTON 44991 CA ANN K 30 ATTON 44991 CA ANN K 30 ATTON 44991 CO ANN K 30 ATTON 44991 C CO ANN K 30 ATTON 44991 C CO ANN K 30 ATTON 44991 C CO ANN K 30 ATTON 44999 C C CO C C C C C C C C C C C C C C C	200 804 137.507 -77.073 1.00 02.66 804.61 317.507 -77.031 1.00 02.66 811 107 130.307 -70.031 1.00 02.66 811 107 130.307 -70.031 1.00 02.66 811 107 130.307 -70.031 1.00 02.67 812 107.031 130.307 -70.031 1.00 02.67 812.700 130.307 97.031 97.031	6011 6011 6011 6011 6011 6011 6011 6011	ATCH 44230 CS TRO E ST ATCH 44231 CS TRO E ST ATCH 44231 CS TRO E ST ATCH 4231 CS TRO E ST ATCH 4231 CS TRO E ST ATCH 44211 CS TRO E ST ATCH 44211 C TRO E ST ATCH 44211 C TRO E ST ATCH 44211 C TRO E ST ATCH 44211 CS TRO E ST ATCH 44211	311,700 313,700 50 470 1.00 79.03 317,700 114,807 -00.700 1.00 73.00 217,473 320.474 -40.415 3.00 79.41 210,230 314,094 -01.013 3.00 79.43 210,770 220,239 -52.025 5.00 79.03 210,173 313,643 -63.176 3.00 79.03 211,007 313,007 -10.176 3.00 99.72 314,007 322,010 -53.044 3.00 90.33 213,007 322,010 -53.044 3.00 90.83 213,007 322,010 -53.044 3.00 90.83 213,007 320,605 -90 70 90.93 210,031 322,007 -93.196 90.90 90.33 310,031 322,037 -93.196 90.90 90.33 310,031 322,037 -93.193 1.00 99.73	
40	ATUR 4-190 CD FRO & 35 ATUR 4-110 CD FRO & 35 ATUR 4-111 CD FRO E 31 ATUR 4-131 CD FRO E 32 ATUR 4-111 CD FRO E 4-11 ATUR 4-111 CD FRO E	031,187 1320,000 -74,787 3.00 03.00 03.00 136 881 120,637 -14,200 1.100 62,27 216,907 132,000 -73,072 11.00 45.00 233,000 132,000 -73,072 11.00 45.00 245.00	E311 E311 E411 E411 E511 E511 E511 E511 E511 E5	ATOM 44111 P TYN 0 B1 ATOM 44111 P TYN 0 B1 ATOM 44111 C TYN 1 B1	217.793 128.487 -63.432 3.00 61.08 219.379 128.08 61.08 219.170 128.08 61.271 3.00 61.08 229.128 129.1	
45	ATOM 44133 0 244 8 40 ATOM 44134 0 27 27 28 4 3 ATOM 44134 0 24 27 27 28 4 3 ATOM 44134 0 24 27 27 27 2 4 3 ATOM 44134 0 25 27 27 2 4 3 ATOM 44135 0 25 27 27 2 4 3 ATOM 44135 0 27 27 2 4 3 ATOM 44136 0 770 8 4 3 ATOM 44136 0 770 8 4 3 ATOM 44136 0 770 8 4 3 ATOM 44131 0 770 8 4 3	230, 238 114, 431 -11, 652 1, 06 74, 67 72, 72, 72, 72, 72, 74 1, 74 74, 77, 78 1, 78 6, 74 74, 77 72, 78 1, 78 6, 78 6, 78 72, 78 72, 78 72, 78 73, 78 74,	ACTO CONT	ARTON 40245 CA AMA & 61 ARTON 40246 CG AMA & 64 ARTON 40246 C AMA & 64 ARTON 40246 D AMA & 64 ARTON 40246 D AMA & 64 ARTON 40236 D AMA & 61 ARTON 40236 D AMA & 61 ARTON 40271 CA AMA & 61 ARTON 40271 C AMA & 61 ARTON 40271 C AMA & 63 ARTON 40271 C AMA &	212-254 214-262 -66-264 1.00 12.00 79.00 219-263 219-264 1.00 11.00 140.18 219-264 129-264 129 1.00 140.18 219-264 129	
50	ATOM 44135 CTJ TEP E 81 ATOM 44135 CTJ TEP E 81 ATOM 44136 CTJ TEP E 13 ATOM 44136 CDJ TEP E 43 ATOM 44136 CD TEP E 41 ATOM 44136 CD TEP E 41 ATOM 44136 CD EDD E 43	116.973 1.00.090 -064.081 1.00 75.10 277.702 2016.070 -067 1.00 76.10 777.20 277.702 2016.700 -067 1.00 76.10 777.20 277.702 2	E 511 A 611 E 511	#700 44377 CC UL# C 61 #700 44376 DE GM A 61 #700 44376 DE GM 0 43 #700 44316 DE GM 0 42 #700 44316 CC UM# 0 42 #700 44316 CC UM# 0 43 #700 44316 CC UM# 0 63 #700 44311 CC UM# 0 63	290,017 191,711 -51,003 1,00 70,02 290,017 190,711 -51,003 100 1,00 10.05 21,00 21,0	
55	ATTON 4-1540 C MED R 42 ATTON 4-1540 W MED R 44 ATTON 4-1540 C MED R 44 ATTON 4-1540 W MED R 44	114 11, 213 144 -01, 001 1 00 1 1 00 10 11 11 11 11 11 11 11	(2) 11 (2) 2) (3) 11 (4) 11 (4) 11 (4) 11 (4) 11 (5) 11 (5) 11	#TER 44390 D LEU & 61 #TER 44930 CS ALA 2 0 #TER 44931 CS ALA 2 0 #TER 44931 CS ALA 2 0 #TER 44391 CS ALA 2 0 #TER 44391 C ALA 2 0 #TER 44391 CS ALA 2 0 #TER 4	203.152 130.051 -40.045 1.00 07.84 297.050 130.275 1-07.47 130.004 130.297 1-07.47 130.004 130.207 1-07.47 130.004 130.207 1-07.47 130.004 130.207 130	011 011 011 011 011 011 011 011 011



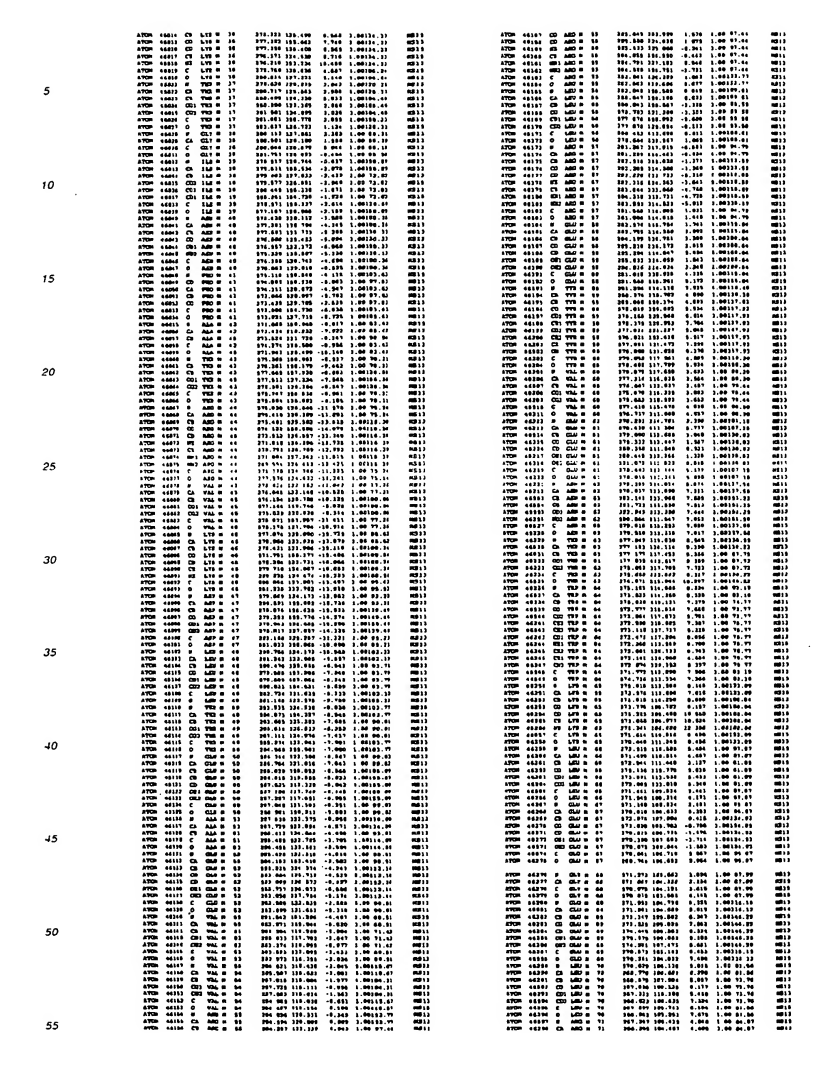
	ATCH +4554 C VAL 6 104 ATCH 44547 O VAL 6 105 ATCH 44558 P LFB 1 104 ATCH 44514 CA LTS 7 106	212,796 221,966 -70.616 3 96 83 81 312,996 323,614 -70,114 3,88 63.61 323,200 111,688 -73,774 1,8814 96 211,966 122,118 72,547 1,00194.98	011 611 611 611	1708 40720 CS LFS 6 514 1708 40720 CD LFS 6 124 4708 44721 CS LFS 6 124 1708 44721 CS LFS 6 124 1708 44721 CS LFS 6 124	200.530 104.011 -04 432 1.00314.31 201.720 100.003 -09.036 1.00324.31 203.003 100.101 -08.016 1.00324.31 203.010 144.453 -44.274 1.00324.31	W11 W11 W11
5	ATCR 44588 CB LFE E 106 ATCR 44581 CD LFE E 106 ATCR 44581 CB LFE E 106 ATCR 44581 CB LFF E 106 ATCR 44581 CB LFF E 106	311,013 131,618 -73,078 1.06134,48 318,108 131,507 -74,014 3.06133,46 813,861 131,006 -76,014 1.06133,46 211,478 131,306 -76,118 1.06134,40	ent ent ent	4708 44114 0 L78 6 114 4708 44114 0 L73 6 114 4708 44114 0 L73 6 123 4708 44118 CA PGS 6 124 4709 44117 CS PGS 6 233	187 767 186,895 -66,565 1.06 64.88 187,881 181,386 -67 613 3.06 54.62 187,882 186,487 -89 605 1.06 73,61 186,682 188,786 -88 281 3.09 73.61 184,981 186,131 -83.881 3.09 74.63	M11 M11 M11 M11
3	ATON 44894 M2 AFF 2 100 ATON 44899 C LTW 6 100 ATON 44899 D LTW f 106 ATON 44897 D SEE E 107 ATON 44881 CA SEE E 107	211 777 [34.762 -76.307 1.04121.46 248.955 512.316 -73.347 5 04104.90 319.321 133.340 -73.611 1.04104.86 329.564 131.676 -73.611 1.04104.86 329.564 131.676 -73.611 1.04103.39 306.323 139.907 -70.477 3.04107.88	Mit Mit Mit Mit	ATOM 44718 CO PME E 115 ATOM 44718 CO1 PME B 115 ATOM 44718 CO2 PME B 124 ATOM 44748 CO2 PME B 125	198.163 110 693 -01 664 1.00 73.43 199.814 188 071 -03.051 1.00 73.45 190.161 311 611 -51 511 1 00 71.45 200.104 104.812 -03 281 2 00 72 49	
	ATCM 44813 CB 6EM E 167 ATCM 44880 CD 6EM E 167 ATCM 44841 C 6EM B 187 ATCM 44831 C 6EM B 187	207,158 120,738 -71,218 3.88 06.65 207,205 120,448 -71,056 3.60 96.84 966,588 129,607 -69,316 3.60183.56 209,218 120,160 -66.51 1,00182.58	mii mii mii	ATON 64743 CE PER 6 123 ATON 64743 CE PER 6 123 ATON 64746 C PER 6 123 ATON 64745 O PER 6 223	300 518 111.304 -52 135 1.00 77.45 201.118 101.000 -53.221 1.00 77.45 100.628 101.700 -60.181 1.00 79.81 100.238 118.666 -50.062 3.00 71.83	
•0	ATCH 44601 0 LLE E 100 ATCH 44604 Ch LLE E 100 ATCH 44605 Ch LLE E 100 ATCH 44605 Ch LLE E 100 ATCH 44607 CDJ LLE E 100 ATCH 44607 CDJ LLE E 100	387.873 188.632 -48,447 1.00 78.06 207.315 188.022 -47.543 1.00 76.06 207.500 129.402 -66.105 1.00 82.21 807.400 129.310 -65.124 1.00 82.21	MIL MIL MIL MIL MIL	ATCH 44744 0 AND 6 114 BYCH 44747 Ch AND 6 128 BYCH 44748 CD AND 6 116 BYCH 44744 CD AND 6 116 BYCH 44754 CD AND 6 116	190.281 108.007 -47.243 1.00 94.71 108.043 109.111 -68.231 1.00 94.71 183.286 107.627 -48.005 1.00163.48 183.608 108.666 -90 631 1.00163.48 183.407 108.616 450 109 1.00163.44	E011 E311 E511 E511
10	ATCH 44657 CC1 1LS 1.00 ATCH 44656 CC1 1LS 1.00 ATCH 44659 C LLS 1.00 ATCH 44619 0 LLS 1.00 ATCH 44611 0 MLL 2.106 ATCH 44611 0 MLL 2.106	200,022 239,002 -40.275 2.00 03.21 239.405 329,500 340.075 340.075 340.0 02.23 235.439 120.420 -67.515 5.00 76.06 290,765 130.251 -67.715 5.00 76.06 290,765 137,716 4.7 713 5.00 03.37	#11 #11 #11	8708 44711 83 AM E 316 8708 44713 CS AM E 384 8708 44713 CB AM E 384 8708 44711 BE AM E 116 8708 44784 BD AM 4 134	300,301 306,106 -00.737 1.00103.44 166 660 304,319 -00.101 1.00103.46 186.043 199.741 -46.805 3.66302.46 800.094 400,023 -00.803 3.80302.46	EDIL EDIL EDIL
	AVEN 44618 CK VAL 4 168 470N 44611 CB VAL 8 186 470N 44614 CD1 VAL 8 189 470N 44815 CE2 VAL 6 129	793 963 126,786 -67,119 1.30 81.37 333,561 126,336 -66,734 1.30 83.48 391,006 128,847 -66,604 1.00 83.49 361,796 127,613 -66,713 3.60 83.49	un un un un	ATON 44754 C AND E 116 ATON 44756 O AND E 116 ATON 44767 F LIFE E 127 ATON 44758 CA LIFE E 127	103.888 114.638 -48.384 1.00 P4.71 103.448 131.198 -48.384 1.00 P4.71 131.771 188.683 -47.841 1.00184.33 100.863 116.483 -48.683 1.00184.33	
i.e	ATOM 44616 C VAL E 109 ATOM 44817 0 VAL E 109 ATOM 44810 W AFF E 110 ATOM 44818 CA AFF E 110 ATOM 44818 CA AFF E 110	201,640 126.025 -66.612 1.00 61.37 201,570 126.600 -66.615 1.00 51.37 273,684 125.697 -65.515 1.00 76.46 223,873 126.603 -66.613 1.00 76.46 201,231 186.027 -62.624 1.00146.44	811 811 811 811 811	ATOM 44*99 C9 578 E 177 ATOM 44*86 C0 578 E 137 8TOM 44*81 CD 578 E 137 8TOM 44*81 CD 578 E 137 ATOM 44*81 AZ 578 E 137	193.190 116.570 -65.304 1.00124.76 161 270 109.361 -64.621 1.00324.76 180 904 188.622 -64.201 5.00324.76 180 567 167.831 -61.304 5.00134.76 180.204.804.804.804.304.304.304.70	
15	ATCH 44411 CO AMP 4 118 ATCH 44423 CD1 AMP 2 316 ATCH 44421 CO3 AMP 2 116 ATCH 44421 CO3 AMP 2 116 ATCH 44424 C AMP 2 116	200,684 131,644 -62,842 1.00108.64 199,066 181,097 -63,434 1.00108.64 248,086 183,682 -61,643 1.00188.84 261,603 133,646 -63,687 1.20 78.65	6311 6311 6311 6314	67CB 66164 C LTS E 127 ATCB 66165 G LTS E 117 ATCB 66766 T ALA 8 116 ATCB 66767 CA ALA 4 118	100.304 111.018 -47.241 1.00104.32 100 440 374.014 -48 454 1.00304.32 100.264 111.914 -48 465 1.00104.44 109.667 733.381 -49 406 1.00304.84	(1) (1) (2)
	ATCH 44625 0 MP E 316 ATCH 44626 H MP E 316 ATCH 44627 CA MP E 311 ATCH 4462 CO MP E 311	200,400 124,070 -66,500 1.04 70 43 201,471 123,370 -65,502 1.06 62,46 801,199 121,300 +66,412 1.00 82,46 803,001 124,000 -67,400 1.00134,31 201,271 120,502 -68,501 1.00116,31	eii eii eii eii	ATOM 44786 C MAA 8 118 ATOM 44786 C MAA 8 118 ATOM 44776 O MAA 8 128 ATOM 44771 O MAE 8 128 ATOM 44771 CA 852 8 128	100.007 111,103 -90 091 1.00 01.01 130.004 (131.370 -05.017) 3.00190 04 107.016 131,731 -07.072 3.00190.00 107.005 110,731 -00.181 1.00190.00 106.020 130,731 -00.181 1.00190.04	
	ATOM +4670 CC AFF 6 115 ATOM +4670 CD1 MFF E 115 ATOM +4681 CD2 MFF 8 115 ATOM +4682 C MFF 6 115 ATOM +4682 C MFF 6 115	200,276 120,763 -69 816 1 06116.21 361,657 119,062 -66,975 1,00116 11 260,001 120,117 -63 544 1 06 83,48 269,503 129,044 -66,331 3.00 83,48	1971 1971 1971 1971 1971	AYON 44773 CD BEN E 334 AYON 44774 CD BEN E 338 AYON 44774 C BEN E 338 AYON 44776 C BEN E 339 AYON 44778 C BEN E 839	105 361 152.614 +00.254 8.00172.72 163 387 132.019 +48.373 1.48172.73 186 487 174.514 +48 364 8.00170.04 188 161 334 334 48 364 8.00170.84	(31) (31)
20	ATON 44616 S TWN E 113 ATON 44615 Ch TWD E 113 ATON 44616 CN TWN F 112 ATON 44616 CN TWN F 112	361,111 130,204 -64,270 1.00 71,00 286,210 116,170 -68,270 110,000 110,000 110,000 170 180,000 170 180,000 180,000 -61,000 180,77 280,000 116,000 -68,000 -68,000 1.00 06,77	esit esit esit esit	670M 44177 027 623 % 319 723 44777 623 % 316 870M 44774 03 FMD L 8 ATOM 44779 03 FMD L 8 ATOM 44789 0 FMD L 8	186 224 135.227 -48.385 1.08139.84 188 488 381.810 -21.840 1.08 81.82 183.115 181.801 -22.930 3.04 21.82 883.184 181.778 -22.844 1.08 51.85	1913 1913 1911
	ATCH 44616 (522 FRS E 118 4TCH 44616 (TES E 118 ATCH 44646 O TES E 113 ATCH 44641 6 FRC E 113 ATCH 44641 6 FRC E 113	10 620 110,000 -03.710 1.00 75.00 106,624 119,227 -04.016 1 00 76.00 109,628 119,357 -04.016 1 00 76.00 200,726 246,823 -43,470 4.06 51.15	1911 1911 1911	ATON 44141 0 PMD L 6 ATON 44148 8 PMD L 6 ATON 44141 CD PMD L 6 ATON 44141 CD PMD L 6	\$40.002 [Mt. 202 *24.251 1.40 57.05 181.324 [Mt. 201 *24.162 2.06 57.05 161.324 [41.47 *22.634 3.06 31.56 [80.560 188.704 *23.230 3.00 57.06	1413 1413 1413 1413
0.5	ATON 44443 CA PRO A 113 ATON 44444 CB PRO A 113 ATON 44445 CD PRO 4 113 4TON 44446 C PRO A 113	354.000 \$16.400 -04.003 3.00 04.00 381,040 375.110 -06.030 1.00 32.15 800.071 314.000 -01.411 2.00 33.14 197 483 514.315 -67.005 1.00 44.54		ATOM 44762 W THIS L 4 ATOM 44766 CA THIS L 4 ATOM 44767 CB THIS L 4 ATOM 44767 CB THIS L 4 ATOM 44764 CCI THIS L 4	148 526 301,796 -38.344 3.00 41.19 147 390 164.388 -26 782 1.00 45 76 144.084 184.318 -28.351 1.06 42.69 246 726 382,719 -28 423 4.86 42.49 147 423 441.484 -27 444 4.86 42.49	7413 7413 7413
25	ATO: 44447 O PRO E 31) ATO: 44445 W VAL E 314 ATO: 44445 C VAL E 314 ATO: 44445 C WAL E 314 ATO: 44445 CD WAL E 314	197 939 114,076 401 744 1 40 48 54 46 46 46 46 46 46 46 46 46 46 46 46 46	1.3 1 3 8.5 1 1 8.4 1 1 8.5 3 1	ATOM 64770 C TWF L 6 ATOM 64791 C TWF L 6 ATOM 64792 M ELE L 7 ATOM 64793 CA ILE L 7	106 306 303 616 -23 913 1 40 64 10 168 316 107,3'1 -16 42+ 1 40 41 19 165 675 103 437 -25 708 3 40 54 00 164 110 103,146 -23,000 1.66 54.01	1417 1417 1417
	ATON 44653 COL FTO 1115 ATON 44654 D VAL 6 114 ATON 44654 D VAL 6 115 ATON 44654 D PRO 1115 ATON 44654 CO PRO 1 115	183,440 117.013 -40.659 1.86 73.55 191,168 115.140 -42.176 1.40 03.40 163,793 115.400 -63.037 1.40 83.46 191,662 114.149 -42.095 1.60 78.45 154,187 313.448 -40.687 1.00 84.78	MII MII MII MII	ATOM 44794 CB ILE L 7 ATOM 44793 CD3 ILE L 7 ATOM 44784 CD3 ILE L 7 ATOM 44784 CD3 ILE L 7 ATOM 44789 C ILE L 7	142 798 148,927 -24.974 1.00 48 43 141.455 162.764 -24 551 1.00 45 45 142.550 164.615 -22.512 1.00 49 41 149.224 161.461 -22.586 1.00 42.41 144.686 161.641 -25.616 1.00 54.61	
30	ATCH 44617 Ch FED E 116 ATCH 44615 CH FED E 116 ATCH 44615 CF FED E 116 ATCH 44610 CF FED E 111	162.816 113.336 -62.747 1.00 70.55 132.654 132.642 -61.641 1.00 64.76 104.631 132.050 -61.348 1.60 64.76 161.304 114.035 -63.340 1.00 76.55		ATCH 44700 0 114 t 7 4TCH 44800 0 AEF t 4 ATCH 44801 CA AEF t 6 ATCH 44802 CB AEF t 6	141,974 496,006 -25,346 2.00 M4.61 144 431 451 M4 -39 131 3.04 41,66 343 161 160,744 -37,514 1.68 61.08 143 133 161.080 -28.463 1.00 03,78	1413 1413 1418 1418
30	4708 4441 0 MMD # 111 4708 4442 0 MT# 0 114 4708 4442 0 MT# 0 114 4708 4444 0 MT# 2 114 4708 4445 0 MT# 2 116	101 170 114.012 -01.714 1.00 74.00 100.01 10	### ##################################	#TOR 44881 CO AMP L 6 #TOR 44884 COL AMP L 6 #TOR 44884 EDD AMP L 6 #TOR 44884 EDD AMP L 6 #TOR 44887 D AMP L 6	143,543 100 043 -30 100 1.00 01.73 441.360 02.021 -22.943 1.00 02.73 103.100 02.73 103.100 02.73 103.100 02.73 103.100 02.73 104.100 02.73 105.041 105	1213 1213 1213 1413
	ATCH 44644 CDO BIS E 115 ATCH 44817 ED1 BIS E 116 ATCH 44810 CZ1 BIS 6 114 4TCH 44848 BEC BIS E 118	100.624 16.476 -60.733 1.00 73.90 100.419 110.603 -64.006 100 71.00 100.796 17.116 -65.611 3.60 73.00 100.006 17.107 -66.316 3.60 71.00	1011 1011 1011 1011 1011	ATCH 44499 F CLF L 9 ATCH 44499 CA CLF L 9 ATCH 44514 CB CLF L 6 ATCH 44511 CB CLF L 6 ATCH 44513 CB CLF L 6	145.737 100,364 -97 734 3.60 47.26 346.816 96.945 -97.471 1.66 49.26 348,249 99.991 -97.445 7.60 68.91 148,637 106.614 -38.762 1.60 81.91 346.833 361.231 -28.634 1.60 53.21	1913 1914 1914
35	ATOM 44879 C MIS E 114 470m 44871 0 E18 6 118 ATOM 44873 9 ASP E 117 ATOM 44873 CA ASM E 317 ATOM 44874 CD ASM E 117	183, 374 [13,167 -68 61] 1.00 18.60 187, 988 133,760 -62,677 1.00 18.64 184,977 132,598 -63,610 3.00 04.61 186,590 133,540 -68,539 1.00 04.61 187,286,133,509 -59 84 1.00[01.3]	Citi Citi Citi Citi Citi	ATON 44815 CELS LLS L S ATON 44815 C CLS L S ATON 44815 C CLS L S	146.687 188.484 -28.691 1.00 63.31 150 474 188.731 -26 814 4.00 51.31 146.617 90 631 -26 144 1.00 48.26 146.637 77.361 -28 048 1.00 47.20	PR 13 PR 13 PR 13
	67Ch 44478 CD AED E 117 47Ch 44474 CD: AED E 117 47CH 44677 MED AED E 117 47CH 44677 MED AED E 117	187.666 113.073 -60.014 1.00181.21 187.036 113.673 -57.644 1.00181.21 187.200 114.333 -50.254 1.00181.21 188.837 110 103 -61.171 1.30 41.81	511 1911 4911 1811	ATOM 44417 # LAU & 10 ATOM 44418 CA LAU & 16 ATOM 44619 CB LAU & 16 ATOM 44019 CD LAU & 16 ATOM 44011 CD LAU & 16	\$40,501 08.200 -25 080 1.00 87.07 146.103 98.701 -31 773 5.06 57.07 145.170 99.043 -32 745 5.00 61.04 146.590 100.541 -33.220 5.00 61.54 146.500 101.611 -31.404 51.50 61.54	1413 1413 1413 1413
	4708 44879 0 AFF 6 117 ATCR 44686 9 CLT 6 118 ATCR 44681 CA CLT 6 119 ATCR 44613 C CLT 8 118 ATCR 44613 C CLT 8 118	161,499 109,700 -01,034 1.00 84.01 166.704 109,599 -88.075 3.00 81.07 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3	ENI ENI ENI	ATCH 44812 CCC LEV L 16 ATCH 44817 L LEV L 10 ATCH 4484 0 LCD L 10 ATCH 4484 7 VAL L L1	147.758 99.633 +33.394 3.00 61.66 244.963 97.798 +32.779 3.60 37.67 145.048 96.744 +31.474 1.06 67.67 143.964 97.071 +34 431 1.66 63 87	1413 1413 1413 1413
40	ATCH 44684 B CYB 6 116 ATCH 44685 CA CYE 6 118 ATCH 44687 BC CYE 6 119 BYCH 44687 BC CYB E 318 ATCH 44680 C CYB E 318	191,314 196,593 -66-635 3.06 46-68 141,694 165,941 -68-636 1.00 64-68 191 979 184,591 -66-324 1.00 64-65 193,677 164-615 -61-708 1.00 62-32 191,726 30-66-66-327 1.00 68-68		ATON 64826 CA TAL 1 13 ATON 64847 CB TAL 1 11 ATON 64824 CB1 TAL 1 11 ATON 64826 CB2 TAL 1 11 ATON 64828 CC TAL 1 11	342 907 94.631 -24 484 1.00 61.67 141 852 97.484 -25 374 1.06 44.61 140.485 94.514 -65.447 1.00 44.61 241.636 94.614 -24 687 1.00 44.63 241.639 85 67 -27.399 8.00 62.67	1413 1413 1414 1413
	ATON 44550 6 CYS 5 117 ATON 44550 F MED 2 327 ATON 44531 Ch MED 6 136 ATON 44432 CF MED 6 120	191,971,147,1172 -57,047 1.00 66.60 191,368 105.072 -87,550 1.00 36.77 101,068 105.227 -58.065 1.06 34.77 101,720 104.054 -58.011 1.00 63.23 101,060 106.054 -58.011 1.06 61.28	1011 127) 2011 2011 2011	ATCH 44431 C AMC L 13 ATCH 44431 C AMC L 13 ATCH 44414 C AMC L 13 ATCH 44414 C AMC L 13	143 049 94.543 425.051 3.00 83.07 144.208 95.000 426.424 5.00 65.27 144.208 94.609 427.32.3 1.00 65.27 146.000 94.609 4271 5.00 78.46 144.42 95.5% 26.6% 1.00 78.46	(4) (4) (4) (4) (4)
	AFOR +4883 CD AND E 128 AFOR +4484 CD AND E 120 AFOR +4485 NB AND E 126 AFOR +4884 CD AND E 126 AFOR +4884 CD AND E 126 AFOR +4887 NBT AND E 120	300.067 103.676 -03.579 1.00 63.65 181,213 103.236 -83.636 1.00 63.26 180.006 163.791 -93.516 1.00 61.29 186,673 101.000 -086.610 3.00 61.65	err err err err	ATON 44817 ES ASO L 18 ATON 44817 ES ASO L 13 ATON 44916 CS ASO L 13 ATON 44916 CS ASO L 13	145 180 95.567 -30 945 1 99 74 48 146.354 96.636 -30.654 1.00 76.46 847.530 96.361 -81.307 3.00 79.46 147 834 95.161 -52.459 3.00 79.46	1613 1613 1613
45	ATCH: 44890 MMC 84C; 8 126 ATCH: 44689 C AMC 8 120 ATCH: 44780 C AMC 8 120 ATCH: 44791 W PMC 6 121 ATCH: 44791 CD PMC 8 121	187,894,189,1192,480,797,1,00,81,99,82,832,109,535,485,555,1,00,64,77,83,584,594,570,486,614,5,00,84,77,861,230,106,487,486,819,1,00,82,56,97,796,616,107,776,464,811,4,80,82,86	EF1 EF11 EF11 EF11 EF11	47CH 44846 MB3 A65 L 13 67CH 44841 C A65 L 13 A7CH 44842 C A65 L 13 A7CH 44843 N LTS L 33 A7CH 44846 CA LTS L 33	146 499 97.344 -31.346 1.00 70.46 145.729 94.900 -96.307 3.46 81.27 145.475 92 930 -94 130 1.00 95.27 146.475 92 930 -95 930 1.00 96.71 147.409 92.004 23 251 1.00 36.71	1413 1413 1414 1414
	ATON 64763 CA PRO 8 123 ATON 64764 CB PRO 1 121 ATON 64764 CD PRO 8 123 ATON 64764 C PRO 6 131	304,000 204.605 404.413 1.00 42.59 154,075 104.040 -041.444 1,00 41.05 151,268 105 267 +53.76 1.04 48.05 154,004 105.632 +53.404 1.04 62.58	Mil Mil Mil Mil	ATOR 44046 CB LF9 L () ATOR 44047 CB LF8 L 11 ATOR 44047 CB LF8 L 13 ATOR 44448 CB LF8 L 13	109.264 96.465 -26 788 1.00 87.62 108.622 00.111 -27.354 3.00 87.63 108.703 94.714 -27.779 1.00 87.62 156.707 94.711 -26 561 2.00 87.63	1413 1413 1413
	AFGM 44997 O PRO R 121 AFGM 44789 W LFU E 127 AFGM 44787 CA LTU E 127 AFGM 44710 CS LTU E 122 AFGM 44711 CS LTU E 122	191,967-105-315 -52-712 1.90-62.93 196,196-105-367 -52-234 1.60-68-79 196,863-194-627 -52-194-1.60-64-78 196,296-196-626 -62-183-1.50-96-79 196-296-194-686-98-195-12-3-98-66-79	eri eri eri eri	ATON 44446 EL LTS L 13 ATON 44856 C LFS L 11 ATON 44851 O LFS L 31 ATON 44863 W ELF L 34 ATON 44863 CA ELF L 34	161.622 95.641 -29.018 8.06 87.62 147.684 64.681 -22.711 1.06 54.71 146.489 62.202 -23.057 1.06 51.71 147.236 95.697 -22.186 2.00 64.59 147.637 96.276 -23.750 1.06 90.58	1417 1417 1413 1413
50	AFOR 64713 CD 6AP 6 133 AFOR 64711 CE 6AP 6 133 AFOR 64714 CE 6AP 6 181 AFOR 64715 C 6AP 6 183	900,363 804.797 +83.014 3.04 94.79 200,907 863.513 +93.736 3.00 94.79 203,447 803.777 +93.015 1.00 94.76 804,320 806.825 +80.000 8.00 86.71	8311 8311 8411 8411	ATCH 44854 C CLF 1 14 ATCH 44855 C CE7 L 14 4TCH 44854 S AEC L 15 STOR 44827 CL AEC L 15	348.677 PR.351 -60 R07 1.00 69.80 144 521 PK.864 -61 556 3.00 68.60 148.413 PK.700 -16 704 1.00 64.15 148.419 PK.813 -10 PN 1.100 64.16	1413 1413 1413
	ATCH 44714 0 LTS 4 127 ATCH 44711 P 67E 8 103 ATCH 44716 Ch 6TE E 123 ATCH 44716 CD 5TE E 123 ATCH 44716 CD 5TE E 123	191.862 104.341 +64.829 1.04 89.79 195.972 104.361 +46.879 1.04 87.35 196.862 504.835 +69.346 1.06 87.43 895.746 106.876 +67.201 1.00 66.78 195.286 109.077 +66.131 1.04 60.79	eri eri eri eri	ATCH 44464 CF AMC 5 15 ATCH 44513 CS AMC 5 15 ATCH 44666 CF AMC 5 15 ATCH 44661 CF AMC 5 15 ATCH 44663 CS AMC 5 16	248.267 (61.617 -17.247 8.0673.07 148.121 (98.241 -18.167 8.06731.03 184.146 (98.241 -16.794 3.6671.03 186.166 186.536 -16.698 3.06731.03 183.099 161.169 -16.493 3.06731.03	1613 1616 1617 1613
	AFGM 44181 CD LTS N 123 AFGM 44181 CD LTS N 123 AFGM 44721 NS LTS N 123 AFGM 44721 C LTS N 123 AFGM 44724 C LTS N 123	395.363 188.771 -06 816 1.00 66.70 165.000 103 031 -03 613 3 00 66.70 306.923 101.753 -03.603 3.00 46.70 136.104 105.000 -08.007 3.00 87.34	1911 1911 1911 1911	4TCH 44651 SFT AND L 16 5TCH 44654 SET AND L 16 ATCH 44655 C AND L 18 ATCH 44656 C AND L 18	163.886 808.711 +36.674 1.06 73.63 156 856 803.404 +38.656 1.00 73.83 568.080 94.605 +36.809 3.60 64.38 368 166 83.637 +37.635 1.00 64.18	1413 1413 1413
55	ATOM 44794 6 AND 2 AND ATOM 44774 8 673 8 164 ATOM 44777 CA 575 8 124 ATOM 44776 CA 675 9 184	#00.607.100.002 -07.072 (1.00.07.20 127.077.100.022 -00.636 1.00.64.02 800.279.107.039 -00.236 1.00.64.02 120.022.000.003 -09.101 1.00(20.21	611 611 511	#700 04001 0 050 L 16 8700 41004 05 050 5 16 8700 64001 05 050 5 16 8700 44070 00 050 L 16	161.717 90.041 -16 971 1.06 63.00 161.769 62.764 -37,067 1.06 63.06 253.611 92.411 -58,773 1.06134.06 352.767 51.156 -16.203 3.00124.44	(41) (41) (41)



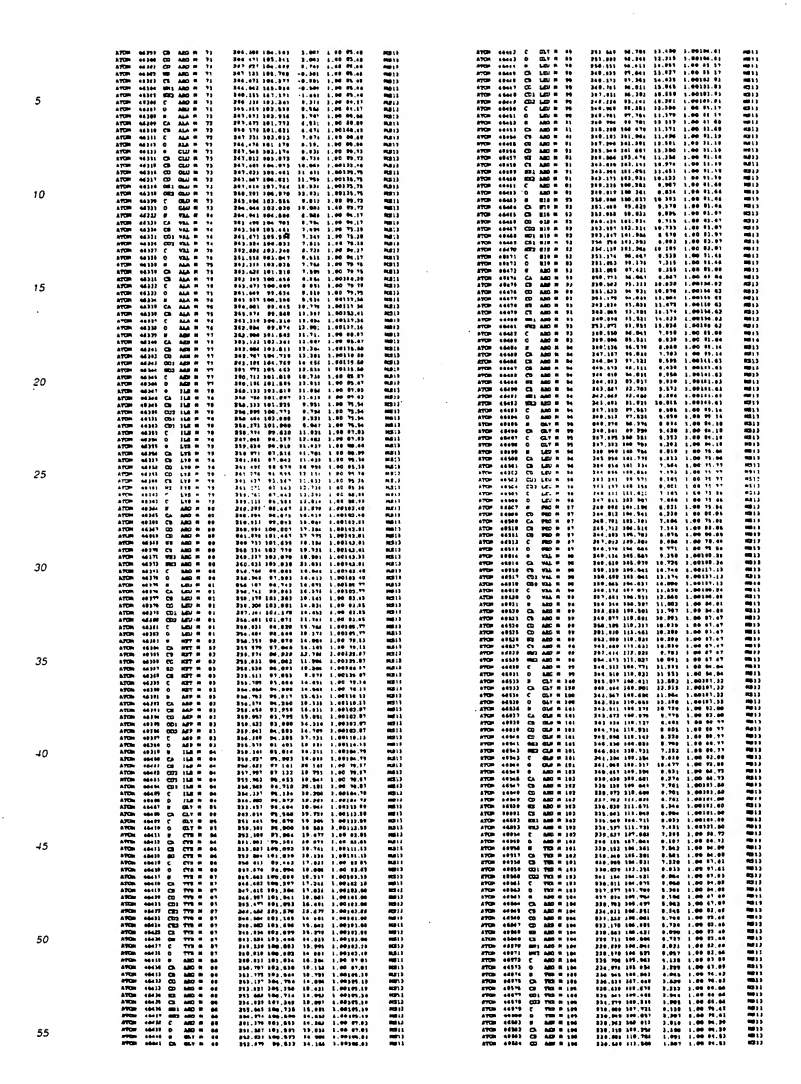
	ATOM 43187 MR2 AND L 8/ 383.000 88-748 0.721 3.80 72.12 ATOM 43186 MR2 AND L 12 383.744 80.137 8.494 3.100 72.73 ATOM 43186 C AND L 13 383.744 83.139 0.237 1.80 81.13 ATOM 43183 C AND L 11 183.534 81 1371 8.694 3.00 61.43 ATOM 43183 E 45 44 187.066 83.487 8 0.931 3.00 61.41 ATOM 43183 C L 10 10 10 10 10 10 10 10 10 10 10 10 10	L613 L613 L613 L613 L613 L613	ATUM 48260 O PRC 5 73 376.006 61.979 11.497 1.00 52.14 1833 ATUM 48361 W 0517 6 77 176.003 64.106 15.793 1.00 52.14 1833 ATUM 48363 C 0557 5 71 177.003 60.106 15.793 1.00 52.80 1833 ATUM 18383 C 0577 5 73 177.635 62.016 17.106 1.00 62.00 1832 ATUM 48364 W 0577 5 73 177.635 62.016 17.106 1.00 62.00 1832 ATUM 48364 W 0577 5 73 177.636 62.016 17.106 17.00 62.00 1832 ATUM 48364 W 0577 5 73 177.636 62.016 17.00 62.00 1832 ATUM 48364 W 0577 5 73 177.636 62.016 17.00 62.00 1832 ATUM 48364 W 0577 5 73 177.636 62.016 17.00 62.00 1832 ATUM 48364 W 0577 5 73 177.636 62.00 1832 ATUM 48364
5	ATOM 4146 CO LTS L 64 303.753 76.406 13.672 3.00 70.13 ATOM 4116 CD LTS L 64 203.488 61.248 12.318 3.00 70.13 ATOM 4146 CB LTS L 64 204.731 33.310 13.306 1.60 79.13 ATOM 4146 C LTS L 65 4 161.522 AZ.473 13.143 1.00 79.13 ATOM 4146 C LTS L 65 170.6 61.00 170.13 ATOM 4146 C LTS L 65 170.13 ATOM 4147 C LTS L 65 170.13 ATOM 4147 C LTS L 65 170.75 ATOM 6117 C LTS L 65	La19 La11 La11 La19 La19 La19 La19	ATCH 45347 C9 CLO 5 77 348 449 44, 248 38.377 1.00232.13222 ATCH 45340 CD CLO 5 71 109.044 84.794 49.494 1.00232.41212 ATCH 45349 CC CLO 5 71 209.044 84.794 49.494 1.00232.41212 ATCH 45349 CC CLO 5 73 261.313 64.004 19.894 1.00232.41212 ATCH 45341 CRI MLW 5 73 265.944 84.044 19.894 1.00232.41212 ATCH 45341 CRI MLW 5 73 483.944 64.044 19.194 1.00232.41212 ATCH 45341 C CLU 5 73 483.143 82.463 10.005 1.00232.41212 ATCH 45341 C CLU 5 74 483.234 63.643 17.463 1.00218 11222 ATCH 45314 C CLU 5 74 483.234 63.643 17.463 1.00218 11222 ATCH 45314 C CLU 5 74 483.234 63.643 17.463 1.00218 11222
10	A7000 07173 CB 105.6 35 106.012 70.070 6.121 3.00 71.09 A7000 01373 CD1 VAL 5 00 379.137 70.075 6.136 3.00 71.09 A7000 01374 CD2 VAL 5 35 000.50 00.101 6.001 3.00 71.05 A7000 01375 C VAL 5 30 379.00 74 005 7.601 3.00 71.05 A7000 01376 O VAL 5 5 00.105 74 005 7.601 3.00 74.05 A7000 01377 O ALA 1 50 370.305 70 000 0.002 1.00 74.05 A7000 01376 CA MAA 1 50 370.305 70 000 0.002 1.00 74 00 A7000 01376 CB AAA 5 50 370.305 70.000 0.002 1.00 74 00	Lets Lets Lets Lets Lets Lets Lets	A70m (832)5 C3 (03.5 L 71 301.235 80.375 10.806 1.00 78.00 4820 A70m (832)5 C3 (03.5 L 71 300.333 70.355 10.675 1.00 78.00 4810 A70m (831)7 C (03.5 L 71 179.037 76.477 179.331 1.00 78.00 4810 A70m (831)8 B 816 L 75 160.373 76.376 179.331 1.00 78.00 68.00 4813 A70m (832)0 C9 810 L 71 179.037 77.157 17.751 1.00 80.00 4813 A70m (832)0 C9 810 L 71 179.037 77.157 10.00 10.00 813 A70m (832)0 C0 810 L 71 179.037 77.158 10.306 1.00 83.10 4813 A70m (832)1 C0 816 L 75 170.037 77.158 10.306 1.00 83.10 4813 A70m (832)1 C0 816 L 73 170.037 77.158 10.306 1.00 83.10 4813 A70m (832)1 C0 816 L 73 170.037 77.104 10.405 1.06 85.10 4813
	ATUM +5100 C AMA L 50 177.304 74.813 5.731 1.00 76 56 ATUM +1161 C AMA L 10 170.304 74.813 5.731 1.00 76 56 ATUM +1161 C AMA L 10 170.304 76.223 5.407 1.00 74.12 ATUM +1167 W L32 L 37 177.707 73.836 5.077 1.00 94.66 ATUM +1162 C L 12 L 47 377.044 73.620 3.00 18.00 94.66 ATUM +1161 C L 176 L 5 7 377.047 73.620 3.207 3.00134.64 ATUM +1162 C L 176 L 5 7 376.043 73.600 3.171 1.00134.64 ATUM +1164 C L 176 L 5 7 376.043 73.600 3.171 1.00134.64 ATUM +1164 C L 176 L 5 7 376.043 73.600 3.171 1.00134.64 ATUM +1164 C L 176 L 5 7 376.043 73.600 3.171 1.00134.64	Lett Lett Lett Lett Lett Lett Lett Lett	ATUM 46933 MD1 838 L 75 300 631 77.020 44.770 1.00 65.10 1653 ATUM 48324 CES BIR L 75 161.010 76.05 11.05 13.00 05.10 1653 ATUM 48324 CES BIR L 75 161.745 75.57 15.70 16.02 13.00 06.14 1632 ATUM 48321 C 666 T 75 175.050 75.57 12.100 13.00 06.44 1632 ATUM 48321 C 666 T 75 175.050 75.76 12.100 13.00 06.44 1632 ATUM 48321 C 626 L 75 160.000 75.76 12.100 13.00 06.00 1633 ATUM 48321 C 626 L 75 160.000 75.00 12.17 1.00 06.44 1632 ATUM 48321 C 626 L 75 160.000 75.00 16.27 160 06.40 1632 ATUM 48320 C 75 160.000 75.000 16.27 16.00 06.10 1632 ATUM 48320 C 75 160.000 75.000 16.000 16.00
15	ATOM 45143 678 LTS L S7 270,047 74 830 -6,936 1,00514,44 ATOM 43140 0 LTS L S7 270,027 73 313 6,537 3,00 81,14 ATOM 43140 0 LTS L S7 276,332 73 313 6,537 3,00 81,14 ATOM 43151 B MAL L S6 276,224 73,304 4,683 1,00 81,74 ATOM 43152 CA MAL L 82 376,224 73,304 4,683 3,00 81,74 ATOM 43153 CA MAL L 83 376,234 73,504 4,683 3,00 81,74 ATOM 43150 CD MAL L 83 376,337 71,633 0,00 3,00 3,00 81,00 ATOM 43150 CD MAL L 83 376,337 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,332 72,572 0,344 1,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 CD MAL L 84 371,333 71,633 0,003 3,00 81,00 ATOM 43150 ATOM 431	1.013 1.013 1.013 1.013 1.013 1.013 1.013 1.013	A70m 45331 CC A80 L 76 171,044 73,013 18,232 1,06 72 65 4533 A70m 45331 CC A80 L 76 176,046 73,013 18,232 1,06 72 65 453 A70m 45331 CC A80 L 76 176,046 73 18,004 18,005 1.00 73 65 453 A70m 45331 C A80 L 76 176,049 73 461 18,043 1.00 73 65 453 A70m 45331 C A80 L 76 176,049 73 461 18,043 1.00 76 16 461 465 A70m 45316 U LA0 L 77 376,049 73,034 18,043 1.00 07 76 46 16 465 A70m 45316 U LAU L 77 376,049 73,034 15,046 1.00 79 76 4615 A70m 45317 CD LEU L 77 376,049 73,034 15,046 1.00 79 77 163 A70m 45317 CD LEU L 77 376,049 73,034 15,040 1.00 79 77 163 A70m 45315 CD LEU L 77 177,079 73,142 3 114 1.00 69 86 4613
	ATOM 41396 C VAL. [66 177, 746 79.797 3.463 3.06 3.14 ATOM 4137 0 VAL. [66 77, 459 71.39 71.39 71.39 3.66 3.14 ATOM 4137 0 VAL. [66 77, 459 71.39 71.39 71.39 3.66 61.74 ATOM 4150 0 CA AND 1 6 77, 750 46.500 47.500 0.60 77.67 ATOM 4150 CA AND 1 6 77, 751 451 457, 751 457 457 457 457 457 457 457 457 457 457	Mili Mili Mili Mili Mili Mili Mili Mili	ATON 63246 CD LABL b 77 176.913 74.196 33.904 1.00 69.30 L612 ATON 9340 CD1 LBU 5 77 376.914 74.169 33.904 1.00 69.30 L612 ATON 6341 CD2 LBU 5 77 176.044 73.041 14.461 3.00 69.30 L612 ATON 6341 C LBU 5 77 176.044 73.041 14.461 3.00 69.30 L612 ATON 64040 0 LBU 5 79 179.042 71.371 14.602 1.00 75.70 L612 ATON 64040 0 GRaf b 78 106.701 73.007 13.674 1.00 71.79 L613 ATON 64041 C GRaf b 78 176.267 79.004 33.041 1.00 67.12 L612 ATON 65041 C GRaf b 78 106.301 60.033 30.31 1.00 67.13 L612 ATON 65041 C GRaf b 78 106.301 60.033 30.301 1.00 67.13 L612 ATON 65041 60.00 16.00 60.00 16.00 16.00 16.00 16.00 16.20 L613
20	ATOM \$1.200 C2 AND L 07 170,200 63.002 0.001 1.00134.77 ATOM \$1200 0002 AND L 05 172,000 65.007 -0.005 1.00134.77 ATOM \$1200 0002 AND L 05 173,000 65.200 0.046 1.001316 07 ATOM \$1200 C AND L 05 101,100 00.200 0.046 1.001316 07 ATOM \$1200 D AND L 07 101,100 00.501 1.007 41.37 ATOM \$1200 D AND L 07 100,000 00.200 0.001 1.00 74.37 ATOM \$1200 D AND L 07 100,000 00.200 0.001 1.00 74.37 ATOM \$1210 C AND L 07 100,000 00.200 0.001 1.00 74.37 ATOM \$1211 C AND L 00 100,000 00.200 0.001 1.00 74.47 ATOM \$1211 C AND L 00 107,000 00.200 1.000 0.007 1.00	M13 M13 M13 M13 M12 M13 M13 M13	ATOM 46347 CD CLAIR 71 381.046 64.477 18.676 1.001C2.03 M512 ATOM 45244 CD CLAIR 5 71 301.350 07 313 34.875 1.001C2.03 M512 ATOM 45244 CD CLAIR 5 71 001.350 07 313 34.875 1.00189.03 M512 ATOM 45244 CD CLAIR 5 71 001.351 04.774 18 7.04 1.00181 01 M513 ATOM 45244 CD CLAIR 5 76 100.151 04.774 18 7.04 1.00181.03 M513 ATOM 45247 C CLAIR 5 79 370.676 04 753 12.254 1.00183.03 M513 ATOM 45247 C CLAIR 5 79 370.676 04 753 12.254 1.00183.03 M513 ATOM 45243 C CLAIR 5 79 100.554 07.554 10.00183.03 M513 ATOM 45244 C CLAIR 5 79 100.554 07.553 10.0018.00 M513 ATOM 45254 C C CLAIR 5 79 100.554 07.553 10.0018.00 M513
25	Arton 43312 CD LEGIS 66 307 793 73.500 3.000 1.00 79.50 Arton 43212 CD2 2501 6.00 1.00 79.50 1.00 79.50 Arton 43214 CD2 2501 5.00 1.00 1.00 79.50 1.00 79.50 Arton 43214 CD2 2501 5.00 1.00 79.50 Arton 43214 CD 2501 5.00 79.50 1.00 79.50 Arton 43217 CD 4701 5.00 79.50 Arton 43217 N 701 5.00 79.50 64 71 5.00 79.50 Arton 43217 N 701 5.01 104 59.70 79.70 64 71 5.00 79.50 Arton 43217 N 701 5.01 104 59.70 79.70 6.21 1.00 35 72 Arton 43217 CD 791 5.01 104 59.70 79.70 6.21 1.00 35 72 Arton 43217 CD 791 5.01 104 59.70 79.70 6.21 1.00 35 72 Arton 43217 CD 791 5.01 104 59.70 79.70 6.21 1.00 35 72 Arton 43217 CD 791 5.01 104 59.70 79.70 6.21 1.00 35 72 Arton 43217 CD 791 5.01 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 6.21 104 59.70 79.70 79.70 6.21 104 59.70 79.70 79.70 6.21 104 59.70 79.70	Military (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Arton 49391 CO 6000 L 79 181.325 64.783 18.662 1.00167-68 1612 Arton 49391 CO 6000 L 79 182.542 66.260 9.164 6.306 1.00167-68 1612 Arton 49391 CD 6000 L 79 182.542 66.260 9.164 6.306 1.00167-68 1612 Arton 49392 CD 6000 L 79 182.542 64.891 7.785 1.00167-69 1612 Arton 49393 CD 600 L 79 182.611 68.891 7.785 1.00167-69 1612 Arton 49393 CD 600 L 79 182.611 68.891 18.101 18.10167-69 1612 Arton 49393 CD 600 L 79 182.611 68.101 18.101 18.10167-69 1612 Arton 49393 CD 600 L 79 179.611 68.101 18.1017 1.00187-69 1612 Arton 49393
	ATOM 41212 CG2 THO L 41 343 493 491.112 5.551 1.00131.46 ATOM 43221 CG2 THO L 61 364 495 471.212 5.655 3.00121.45 ATOM 43222 C TMO L 61 364.359 464.645 2.024 1.00 81.21 ATOM 41220 C TMO L 61 364.359 464.645 2.024 1.00 81.71 ATOM 41221 R 623 L 63 364.369 67.72 2.063 1.00 81.72 ATOM 43221 CA 623 L 63 364.369 69.752 3.063 1.00 84.44 ATOM 43221 CB 623 L 63 363.369 69.752 3.265 1.00 864 48 ATOM 43221 CB 623 L 63 363.369 73.269 3.263 3.265 3.266 84.44 ATOM 43221 CB 623 L 63 363.369 73.269 3.263 3.266 84.44 ATOM 43221 CB 623 L 63 363.369 73.269 3.260 82.44 ATOM 43221 CB 623 L 63 363.47 ATOM 43221 CB 623 L 63 363 L	L612 L613 L613 L613 L613 L613 L614 L614 L614	ATOM 4514 CS A14 L 02 174,771 62 711 11 101 1.00151 02 1617 ATOM 45544 CC M16 L 02 174,771 62 711 11 101 1.00151 02 1617 ATOM 45544 CC M16 L 02 174,791 62.1015 10.005 1.00151 03 1617 ATOM 45544 CC M16 L 02 174,791 62.101 19.101 10.00151 04 1612 ATOM 45545 CC M16 L 02 174,791 02.101 10.101 10.101 10.00151 04 1612 ATOM 45546 CC M17 116 L 01 174,800 82,791 0.010 1.00151 04 1612 ATOM 45540 EQ M17 L 01 174,100 82,101 0.000 1.00151 04 1612 ATOM 45310 C M18 L 04 175,779 05,732 11,041 1.00 04 00 1 1613 ATOM 45310 C M18 L 04 174,779 05,732 11,041 1.00 04 00 1 1613
30	ATOM 41237 O 603 5 63 103,007 69.010 -1,0710 1.00 60.14 ATOM 43336 U 63.7 5 63 165,393 66,594 6.101 1.00 60.19 ATOM 43337 CA 6327 5 63 165,393 66,594 6.101 1.00 93 79 ATOM 42237 C 63.7 5 63 267,183 64,694 97,665 -0.001 1.00 61,79 ATOM 41233 O 63.7 5 63 167,183 64,694 91,600 1.00 61,79 ATOM 41233 C 7770 5 64 100,430 70,000 -1.001 1.00101.03 ATOM 41233 C 7770 5 64 100,430 70,000 -1.001 1.00101.03	1216 1213 1213 1213 1214 1213 1213 1213 1213	RTOK 4533 U SED L 61 176.465 64.627 15.166 1.00 68.26 1523 163 176 65.27 15.166 1.00 68.26 1523 163 176 65.27 15.166 17.605 27.25 15.26 17.60 176 65.26 176
35	ATCH 4327 CD TTO 6 64 164.000 79 000 -2 000 1.00111.01 ATCH 4329 CD TTO 6 64 165.000 79.000 20 400 1.00111.01 ATCH 4329 CD 776.6 64 164.740 73.154 -3 473 3.00111.04 ATCH 4320 CDD 776.6 04 64.164 70.72.154 -3 473 3.00111.04 ATCH 4324 CD 776.6 04 46.116 73.020 -3.001 3.00111.04 ATCH 4324 CD 776.6 04 46.116 73.756 -4.004 3.00111.05 ATCH 4324 CD 776.6 04 100.012 73.022 -4.001 1.00111.05 ATCH 4324 CD 776.5 04 100.012 73.023 -4.001 1.00111.05 ATCH 4324 CD 776.5 04 100.012 73.023 -4.001 1.00111.05 ATCH 4324 CD 776.5 04 100.012 73.023 -4.001 1.00111.05	onis sais sais sais sais sais sais sais s	ATCH 43344 C
33	ATCH 4334 0 TTS L 04 109.061 70.002 0.701 1.003104.03 ATCH 4334 0 CLD 6 53 174.031 71.301 -1.207 1.007 1.001 ATCH 4334 0 CLD 6 5 177.106 71.301 -0.702 1.007 1.10 ATCH 4336 CLD CLD 6 5 171.003 70.001 -0.000 1.0014.10 ATCH 4336 CLD CLD 6 6 173.73 73 66.97 -1.733 1.00141.10 ATCH 4331 CLD CLD 6 5 171.457 40.382 1.932 1.00141.40 ATCH 4331 0E2 0LD 6 5 174.106 68.713 -3.003 3.00144.40 ATCH 4331 0E2 0LD 6 5 174.106 68.713 -3.003 3.00144.50	MII MII MII MII MII MII MII MII	ATCH 61461 (20) VAL L 02 171.000 72.024 10.370 1.00 00 00 1613 ATCH 40100 (22) VAL L 61 175.206 74.106 12.106 1.00 00 00 1613 ATCH 40100 (2 VAL L 01 175.206 74.106 12.106 1.00 00 00 1613 ATCH 40101 (2 VAL L 01 100.001 72.004 11.000 1.00 67 00 1614 ATCH 40301 (2 VAL L 01 100.001 73.004 11.000 1.00 67 00 1618 ATCH 40301 (2 VAL L 01 100.002 73.721 11.007 1.00 70 04 1613 ATCH 40301 (2 VAL L 01 100.002 73.721 11.007 1.00 70 04 1613 ATCH 40301 (2 VAL L 01 100.002 73.721 11.007 1.00 70 04 1613 ATCH 40301 (2 VAL L 01 100.002 74.201 11.007 1.00 70.00 1613 ATCH 40301 (2 VAL L 01 100.000 75.301 10.00 75.00 1613 ATCH 40301 (2 VAL L 01 100.000 75.301 10.00 75.00 1613
40	ATOM 4325 C 0LD 6 05 173,011 72,443 40.807 1.007 1.31 ATOM 4326 0 0LD 6 05 107,144 72,000 1.31 00 11.01 71.0	uni uni uni uni uni uni uni uni uni uni	#TOW #8399 CD LEV L 04 104.309 74.826 18.110 3.00 40.47 M32 #TOW #8399 CD LEV L 04 104.309 75.671 3.1,274 3.00 60.47 M32 #TOW #8390 C LEV L 04 104.775 75.601 30.877 1.00 79.64 M32 #TOW #8390 O LEV L 04 104.775 75.601 30.877 1.00 79.64 M32 #TOW #8390 C LEV L 04 104.775 75.601 30.877 1.00 79.64 M32 #TOW #8390 C LEV L 04 107.750 76.050 0.001 1.00 63.34 M32 #TOW #8490 C LEV L 05 107.550 76.050 0.001 1.00 63.34 M32 #TOW #8491 CD LEV L 05 107.750 76.101 0.090 1.00 63.34 M32 #TOW #8491 CD LEV L 05 107.750 76.10 0.090 1.00 63.34 M32 #TOW #8491 CD LEV L 05 107.750 76.10 0.090 1.00 63.34 M32 #TOW #8491 CD LEV L 05 106.000 77.544 6.043 1.00 00 3 M32 #TOW #8490 CD LEV L 05 106.000 77.544 6.043 1.00 00 3 M33
	ATCH 41361 0 VAL 6 00 171,778 16.437 3.097 3.097 3.007.10 071.64 ATCH 41362 0 WB L 67 37.409 76.146 1.027 3.09 071.66 071.66 ATCH 41362 CB TMS 6 67 373.286 76.014 2.007 3.00 06.79 ATCH 41364 CB TMS 6 67 177.004 76.017 2.007 3.00 06.19 ATCH 41364 CB TMS 6 07 177.004 76.077 3.133 6.00 06.19 ATCH 41364 CB TMS 6 07 177.004 76.077 3.033 1.00 06.19 ATCH 41367 C TMS 6 07 177.004 79.471 3.034 1.00 06.19 ATCH 41364 CB TMS 6 07 177.004 79.471 3.034 1.00 06.19 ATCH 41364 CB TMS 6 07 177.004 79.471 3.034 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.630 77.004 3.004 1.00 06.19 ATCH 41364 CB TMS 6 07 179.004 3.0	Mill Mill Mill Mill Mill Mill Mill Mill	ATOM 49481 CU 116 h 51 187.200 74.904 5.410 1.00 94.47 4613 ATOM 49484 C TLM L 53 164.004 77.010 8.455 1.00 93.31 4613 ATOM 49489 R AND L 64 145.474 77.010 8.455 1.00 93.31 4613 ATOM 49489 R AND L 64 165.910 99.131 6.141 1.00 94.37 4613 ATOM 49489 R AND L 64 165.910 99.131 6.141 1.00 79.15 4613 ATOM 49481 CD AND L 64 165.910 99.101 6.700 1.00 70.19 4613 ATOM 49411 CD AND L 64 165.93 90.765 16.174 1.00 79.55 4613 ATOM 49411 CD AND L 64 364.072 81.007 39.180 1.00 79.45 4613 ATOM 49411 CD AND L 64 364.072 81.072 39.180 1.00 79.46 4613
45	ATON 61379 CA 644 1 66 174 333 70 411 1 100 1 120 6127 ATON 61371 CB 644 1 66 171 346 71 614 1 100 6127 ATON 61373 C 644 6 56 171 346 71 614 0 734 1 100 6137 ATON 61373 C 644 6 56 171 340 71 614 0 734 1 100 615 1 ATON 61374 0 770 1 67 174 313 70 647 7 977 1 60 615 1 ATON 61379 CA 770 1 67 174 313 70 647 7 977 1 60 612 1 0 615 1 ATON 61379 CA 770 1 67 175 30 61 61 67 1 6 602 1 100 615 1 ATON 61379 CO 770 1 6 70 175 30 61 61 67 1 6 602 1 100 615 1	Late Mall Mall Mall Mall Mall Mall Mall Mal	ATOM 40411 MM AND L 64 FM, 147 83.001 11.750 1.06 75 89 M818 ATOM 40414 CT AND L 66 107.344 04.644 14.953 1.06 75 89 M818 ATOM 40414 MM AND L 65 107.077 04.6346 0.111 1.769 1.09 73 48 M818 ATOM 40416 MM AND L 64 107.077 04.6346 0.111 1.769 79.466 M819 ATOM 40416 MM AND L 64 107.004 07.160 13.725 1.00 79.19 M818 ATOM 40417 C AND L 64 105.610 01.875 7.701 1.00 70.19 M818 ATOM 40418 O AND L 64 104.093 MR.107 7.007 1.00 70.19 M818 ATOM 40418 N GAT L 07 104.093 MR.107 7.007 1.00 70.19 M818 ATOM 40418 A GAT L 07 104.093 MR.107 7.007 1.00 04 01 M818
50	ATOM 41379 CD3 TYR L 69 177,619 63,963 6.303 1.00 71,06 ATOM 41279 CT3 TYR L 60 170,004 64,705 7.001 10.001 80 ATOM 41279 CT3 TYR L 60 170,004 64,707 7.001 10.001 10.001 80 ATOM 64,709 CT3 TYR L 69 170,004 64,603 14,744 1.00 71,04 ATOM 64,703 CT3 TYR L 69 170,104 64,603 14,744 1.00 71,04 ATOM 64,703 10.001 10		#YORN 49431 C #GLT 6 07 167,134 03,644 0,310 1,00 04 01 M812 #YORN 49431 O #GLT 6 07 164,094 04,777 7,167 3,00 04,01 M812 #YORN 49432 C #GLT 6 04 107,000 04,777 3,100 7,100 7,100 14,01 #YORN 49434 C #GLT 6 04 109,093 04,797 5,134 1,00 73,50 14,12 #YORN 49434 C #GLT 6 04 109,093 08,372 4 092 1,00 73,50 14,12 #YORN 49431 O #GLT 6 70 170,232 04,795 5,100 1,00 71 54 M812 #YORN 49431 C #GLT 6 07 170,232 04,756 4,773 1,00 04,097 M812 #YORN 49434 C #GRT 6 07 170,093 04,707 3,339 1,00 04,00 04 07 M813
	ATCH 41780 B LS 1 78 174,450 91.715 14.344 1.00 71.47 ATCH 41781 B LS 1 78 174,357 94.134 11.734 1.00 71.47 ATCH 41387 CZ LS 1 74 174,357 94.134 11.734 11.00 71.47 ATCH 41387 CZ LS 1 74 177,357 79.40 22.151 1.00 14.75 ATCH 41387 CZ LS 1 74 177,357 79.40 22.151 1.00 14.75 ATCH 41387 CZ LS 1 79 174,578 74.517 13.444 1.00 14.89 ATCH 41381 CZ LS 1 79 174,479 74.179 13.244 1.00 174,57 ATCH 41381 CZ LS 1 79 174,647 71.779 13.344 3.00 174,57 ATCH 41387 C LS 1 79 174,587 81.687 33.644 1.00 174,77 ATCH 41397 C LS 1 79 177,047 91.103 13.004 1.00 174,79	61) 61) 61) 61) 61) 61) 61) 61) 61) 61)	ATON 45414 CB AND L 84 131,398 86.653 1.063 1.06386 37 M518 ATON 45415 CD AND L 83 178,100 80.134 1.067 1.06106 37 M518 ATON 85411 CD AND L 83 178,100 80.423 40.105 1.06106 32 M514 ATON 45412 CB AND L 83 180,548 86.403 40.105 1.06106,32 M513 ATON 45412 CB AND L 83 180,548 86.403 40.105 1.06106,33 M513 ATON 45414 M513 AND L 83 180,548 86.403 40.105 1.06106,32 M513 ATON 45414 M513 AND L 83 180,548 86.401 40.223 3.06106,32 M513 ATON 45414 M513 AND L 83 179,544 86.401 40.223 3.06106,32 M513 ATON 45415 M513 AND L 83 180,007 40.00 40.40 33 10.0103 38 M513 ATON 45415 CAND L 83 180,007 40.00 40.40 33 10.0103 38 M513
55	ATOM 41364 0 FRE L 71 133.463 03.277 12.00 1 10.00 01.11 20.00 1 10.00 01.11 20.00 1 10.00 01.11 20.00 1 10.00 01.11 20.00 1 10.00 01.10 20.10 2	Militaria Militaria Militaria Militaria	PTON 05417 0 AND L 01 172,173 07,163 0,360 1,00 04,00 M433 property of the control of the contro

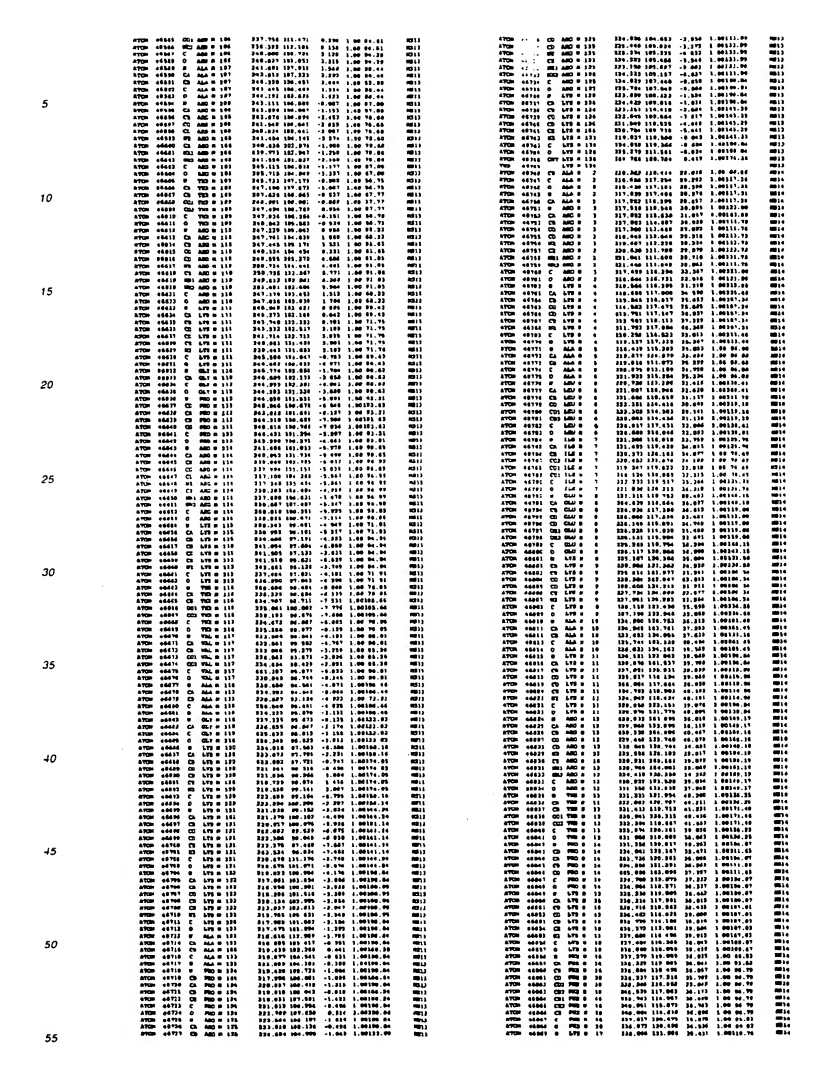


5	ATOM - 0 & 314 CT	371,547 80,838 15.872 1.00174.68 679 611 80 646 16.071 1.00174.88 373.350 80 646 16.071 1.00174.88 370.355 876.38 76 76 76 76 76 76 76 76 76 76 76 76 76	MIT	#TOF 98979 COD VAL B 17 #TOR 98477 C VAL B 17 #TOR 98477 C VAL B 17 #TOR 98470 C VAL B 17 #TOR 98470 C VAL B 18 #TOR 98477 C VAL B 18 #TOR 98478 C VAL B 18 #TOR 98481 C VAL B 18	291,700 134,500 -7,160 1.00 43,42 363,002 311,311 -8,975 1.00 87,71 864 816 120,221 -8,046 1.00 87,71 870,000 313,110 -4,000 1.00 87,71 870,000 313,110 -4,000 1.00 82,20 170,177 180,177 -1,001 1.00 82,20 170,007 180,317 -7,000 1.00 12,20 270,400 127,700 -42,707 3.00 82,20 271,571 180,000 -4,000 1.00 72,00 271,50 110 607 1.00 170,70 170,	M011 M011 M011 M011 M011 M011 M011 M011
10	ATON 6574 C ALA L 128 ATON 65747 D ALA L 128 ATON 65747 D ALA L 128 ATON 65748 C ALA L 128 ATON 65748 C ALA R 2 ATON 65748 C ALA R 3 ATON 65741 C ALA R 3 ATON 65741 D ALA R 8	171,045 04.742 42.791 1.00185.11 171,060 07 074 41.547 1.00105.11 171,046 04.64 42.482 1.00107.51 189,656 216 046 42.892 1.00124.12 178,076 218.046 47.897 1.00 94.14 278,151 121.046 74.057 1.00 94.14 278,151 121.045 74.051 1.00 94.44	L2)) L2)) L2)) L2)) L2)) L2)) L2)) L2))	ATTH 65641 CS TWB 9 25 ATTH 65650 CG TWB 9 25 ATTH 65650 CG TWB 9 25 ATTH 65650 CG TWB 9 26 ATTH 65650 CG TWB 9 26 ATTH 65650 C TWB 9 26 ATTH 65650 C TWB 9 26 ATTH 65650 C TWB 9 21 ATTH 65650 C TWB 9 31	247,742 119,221 -2.043 1.00 94.76 266.251 119.061 -1.021 1.08231.21 260 142 119.613 -2.076 1.08231.21 245 279 219.511 -3.076 2.08231.21 247 279 219.511 -3.076 2.08231.21 267.042 215.001 -1.051 1.00 90.75 266.265 215.001 -3.020 1.00 90.75 266.265 215.251 -4.250 1.00 90.75 266.265 215.251 -4.250 1.00 94.50 246.250 246.	m13 m13 m33 m33 m33 m33 m313 m313 m313
15	ATUM 67716 C AMA AM 9 3 ATUM 67716 C AMO M 1 ATUM 67716 C AMO M P ATUM 67716 C AMO M 1	274, 866 110,701 -0.904 1,00 96,00 274,101 111,701 -0.044 1,00 96,00 275,101 111,701 -0.044 1,00 96,00 275,101 111,701 -7.104 1,00 66,00 275,101 110,701 10.916 -0.072 1,00190,37 276,070 100,100 -0.072 1,00190,37 276,070 100,100 -1.071 1,00190,37 276,700 100,100 -1.071 1,00190,37 200,001 100,100 -1.071 1,00190,37 200,001 100,100 -1.071 1,00190,37 200,001 100,100 -1.071 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 200,001 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00190,37 1,000 110,100 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 -0.001 1,00 91,00 91,00 -0.001 1,00 91	FG113 FG113 FG113 FG114 FG114 FG114 FG115 FG115 FG115 FG115 FG115 FG115 FG115 FG117	ATON 93981 CT TTS 6 31 ATON 94991 CT TTS 6 32	187.004 183.006 -7.012 1.08185.37 364.371 187.109 -1.08185.37 304.316 137.071 -9.910 1.08185.37 304.306 187.071 -9.910 1.08185.37 304.306 187.071 -9.100 1.08185.37 304.316 187.071 -9.100 1.08195.37 364.113 137.23 -9.101 1.08107.37 305.316 137.91 -9.201 1.08107.37 305.316 137.91 -9.201 1.08107.37 306.30 137.101 187.37 -4.201 1.08107.37 306.30 137.316 19.315 1.08 64.30 306.30 306.310 110.477 -1.116 1.08105.11 305.071 137.308 -9.201 1.08105.11 377.71 13.3100 -9.070 1.08 66.37 377.71 13.3100 -9.070 1.08 66.37 377.71 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37 377.371 13.3100 -9.070 1.08 66.37	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
20	ATOM 4170 CD 114 9 4 ATOM 4170 CD 114 9 1 ATOM 48771 C 114 9 1 ATOM 48771 C 114 9 6 ATOM 98771 C 114 9 1 ATOM 98771 C 114 9 1 ATOM 98771 C 114 1 9 1 ATOM 98771 C 114 9 1 ATOM 98771 C 114 9 1 ATOM 98771 C 117 9 6 ATOM 98771 C 117 9 6 ATOM 98781 C 117 9 6 6 ATOM 98781 C 117 9 6 6	370.022 110.000 -5 480 1.00 71.00 377.000 117.012 -7.700 1.00 71.00 378.000 110.070 -5 480 2.00332.00 278.001 110.010 -1.010 1.00 71.02 279.001 110.010 -1.010 1.00 71.02 279.001 110.010 -1.010 1.00 71.02 279.001 110.010 -0.00 1.00 71.02 279.001 100.010 -0.000 1.00 71.02 270.002 100.010 -0.000 1.00 71.02 270.002 100.000 -0.000 1.00 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.02 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.002 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 71.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 -0.000 1.000 1.000 270.000 100.000 1.000 1.000 1.000 270.000 100.000 1.000 1.000 1.000 1.000 270.000 100.000 1.000 1.000 1.000 1.000 270.000 100.000 1.000 1.000 1.000 1.000 1.000 1.000 270.000 100.000 1.000	eats 1011	######################################	200.7% 122.13% -1.100 1.00103.11 270.7% 121.000 -0.7% 1 .30133.11 270.700 111.270 -0.401 1.00133.11 270.700 111.270 -0.100 1.00131.11 270.700 111.270 -0.100 1.00131.11 270.700 111.270 -0.100 1.00131.11 270.701 101.201 -0.700 1.001 1.00131.11 270.701 101.201 -0.700 1.00131.11 270.701 101.201 -0.700 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11 270.701 101.201 -0.201 1.00131.11	4013 4013 4013 4013 4013 4013 4013 4013
25	ATOM 43793 P 904. 61 7 ATOM 43793 C 201. 61 7 ATOM 43794 C 201. 62 7 ATOM 43794 C 201. 718. 9 7 ATOM 43794 C 201. 9 6 ATOM 43719 C C C LU 9 6	891.629 [84.135 -9.134 1.00184.69 271.311 [95.044 - 6.95 1.00184.79 271.315 [95.044 - 6.95 1.00181.70 271.325 [95.74] -9.274 [96.05] -9.274 [Mails	ATOM 48531 P CAL 0 34 ATOM 48537 CA CAL 0 34 ATOM 48531 C CAL 0 34 ATOM 48531 D CAL 0 34 ATOM 48531 D LLB 0 38 ATOM 48531 D LLB 0 35 ATOM 48531 CT LLB 0 35 ATOM 48531 CT LLB 0 35 ATOM 48531 CT LLB 0 35 ATOM 48534 C LLB 0 33 ATOM 48534 C LLB 0 33 ATOM 48534 C LLB 0 33	706.713 617.611 1.001 1.00114.37 706.717 135.007 1.00114.37 706.717 135.007 1.00114.37 706.717 136.707	mp11 mp11 mp12 mp13 mp13 mp13 mp13 mp11 mp11 mp11 mp13
30	ATTEN 61790 DEZ GALF N 6 ATTEN 61790 DEZ GALF N 6 ATTEN 61790 DEZ GALF N 6 ATTEN 61791 DE GALF N 6 ATTEN 61801 DEZ LIAB N 8 ATTEN 61801 DE LIAB N 8	271,047 131-340 0.00	(40) (40) (40) (40) (40) (40) (40) (40)	### ### ### ### ### ### ### ### ### ##	200, 100 113-79	0212 0413 0413 0413 0413 0413 0413 0413 0413
35	#TOSH 6984 CD 990 Pt 19 - ATOSH 6984 CD 990 Pt 18 ATOSH 6989 CD 990 Dt 18 ATOSH 6989 CD 990 Pt 18 ATOSH 6989 CD 990 Pt 19 ATOSH 6989 CD 990 Pt 19 ATOSH 6989 CD 990 Pt 19 ATOSH 6989 CD 9891 CD ATOSH 6981 CD ATOSH	- 2*1.271 135 280 -18 973 1.08131.49 27.08131.49 27.0813.181.614 -18 -0.011 1.08131.49 27.1813.181.41.48 -0.011 1.08131.49 27.1813.181.41.48 -0.091 1.08131.49 27.1813.181.491 -0.097 1.08131.49 27.1813.171.29 -26.084 2.00131.49 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 -26.084 2.00131.39 27.1813.171.29 27.1813.171.29 27.1813.171.29 27.1813.1813.29 27	0011 0011 0011 0011 0011 0011 0011 001	#1500 45651 M AAA 0 45 #1500 45051 CA AAA 0 22 #1500 45052 CB AAA 0 22 #1500 45054 CB AAA 0 23 #1500 45055 CB AAA 0 23 #1500 45054 CB AAA 0 2	201.002 123.161 2.755 1.00148.56 204.108 121.001 9.001 1.00 0.01 1	
40	Argon 40011 MEJ ARGO 9: 81 Argon 40011 MEJ ARGO 9: 81 Argon 45011 0 ARGO 9: 11 Argon 45011 0 ARGO 9: 12 Argon 46014 0 ARGO 9: 12 Argon 46014 0 ARGO 9: 12 Argon 46014 C ARGO 9: 12 Argon 46014 C ARGO 9: 12 Argon 46014 C ARGO 9: 13	21.03 100 100 -17.002 1.0016.36 271.02 100.016.74 201.006.01.74 201.006.01.74 201.006.01.74 201.006.01.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.74 201.006.76 201.	00:11 00:01 00:01 00:01 00:01 00:01 00:01 00:01 00:01 00:01 00:01 00:01 00:01	#TGH 63944 #CJ AED 8 39 #TGH 63945 C AED 8 39 #TGH 63945 C AED 8 39 #TGH 63945 C AED 8 39 #TGH 63947 C AED 8 39 #TGH 63947 C AED 8 30 #TGH 63947 C AED 8 30 #TGH 63947 C AED 8 30 #TGH 63947 C AED 8 31 #TGH 64947 C AED 8 31 #TGH 64947 C AED 8 31 #TGH 64947 C AED 8 31	209, cc0 210-000 9,250 1.00 %.73 770, ccc 211-001 8,653 1.00 %7.73 770, ccc 211-001 8,653 1.00 70-23 871, d50 122 131 1.001 1.00 1.00 70-23 209, cs6 110-227 2.00 1.00 70-23 209, cs6 110-277 1.001 1.00 00 87 209, cs6 120-277 1.001 1.00 00 87 277, 150 120-271 1.001 1.00 00 87 277, 150 120-207 1.200 1.00 00 87 277, 150 120-1001 1.00 1.00 00 87 279, 150 110-201 1.00 1.00 1.00 100 270, 150 110-201 1.00 1.00 1.00 100 209, 100 110-201 1.00 1.00 1.00 1.00 200, 100 120-201 1.00 1.00 1.00 100 200, 100 120-201 1.00 1.00 1.00 100 200, 100 120-201 1.00 1.00 1.00 1.00 200, 100 120-201 1.00 1.00 1.00 1.00 1.00 200, 100 120-201 1.00 1.00 1.00 1.00 1.00 200, 100 120-201 1.00 1.00 1.00 1.00 1.00 1.00 200, 100 120-201 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	1213 1215 1215 1216 1216 1216 1411 1411 1411 1411 1411
45	#*************************************	29.00 128.186 -11.482 1.0812.48 189.58 189.58 122 554 15.58 18.58 18014 48 207 Max 227 128 15.58 18.58 18 18.68 19 18.58 18 18.58 18 18.58		41704 4837 C LYU m 11 6700 48377 C LYU m 11 6700 65561 C LYU m 21 6701 48362 C G GGL m 32 6701 48363 C GG GG M 13	906.301 134 300 -0.202 1.00100 49 271.000 137 200 2.000 100100 79 272.040 137 200 2.000 1.00100 79 273 132 270.700 1.000 1.00100.30 273.130 325.470 5.000 1.00100.30 273.130 325.470 5.000 1.00100.30 273.300 325.470 7.000 1.00130.40 273.300 325.270 7.000 1.00130.40 274.300 325.270 7.000 1.00130.40 274.300 325.270 1.00130.40 275.300 325.270 1.00130.40 275.300 325.280 1.00130.50 275.300 325.280 1.00130.50 275.300 325.280 1.00130.50 275.300 325.280 1.00130.50 275.300 325.280 1.00130.50 275.300 325.280 1.00130.50	4011 4011 4011 4011 4012 4012 4011 4011
50	#750 450-6 M1 ACC N 1 4 #750 450-1 V ACC N 1 4 #750 450-1 V ACC N 1 4 #750 450-1 V ACC N 1 5 #750 450-1 V ACC N 1 5 #750 450-1 V ACC N 1 1 #750 450-1 V ACC N	270 362 139,096 -6 51 1 00 25,000 25,	MILI METER M	ATTON 45991 CA ANA 8 3) ATTON 45992 CA ANA 8 3) ATTON 45992 CA ANA 8 31 ATTON 45991 CA ANA 9 31 ATTON 45991 CA ANA 9 31 ATTON 45991 CA ANA 9 31 ATTON 45991 CA AND 9 34 ATTON 45991 CA AND 9 31 ATTON	275,010 123,280 2,777 1,00123,28 270,700 221,037 2,200 1,00 08,58 270,700 211,011 2,238 2,207 1,00 08,58 277,122 181,071 2,238 2,238 2,0113,28 277,122 181,071 2,005 1,005 1,00 08,29 270,270 170,070 1,00 1,00 08,29 270,270 181,020 1,00 1,00 08,29 270,270 281,000 110,200 1,00 1,00 1,00 1,00 1,00 1	
55	#70# 45043 CD A88 H 16 #70# 45043 CD A88 H 18 #70# 45044 CD A89 H 18 #70# 45044 CD A89 H 18 #70# 45046 C A89 H 18 #70# 45046 C A89 H 18 #70# 45046 F A89 H	7% 113 127,096 -4 87 1,08171.27 8% 501 124,061 -9 99: 1.08172.27 807,137 120 928 -6 604 1 00120.27 801,137 120 928 -6 604 1 00120.27 802,157 120,258 -1.354 1.09111.18 800 602 300 600 -1 201 1 00144 13 800 902 323,002 -0.314 1 00 07 73 804,100 122,007 -7.324 1.00 07.38 804,021 122,007 -7.324 1.00 43,00 804,021 122,077 -0.427 1,00 43,00	min min min min min min min min min min	ATTS 46000 CS CLU P 35 ATTS 45000 CS CLU P 35 ATTS 45001 CS CLU P 36 ATTS 45001 CS CLU P 35 ATTS 45001 CS CLU P 35 ATTS 45001 CS CLU P 36 ATTS 45001 CS CLU P 30 ATTS 45011 C CLU P 31 ATTS 45011 C C CLU P 31 ATTS 45011 C C CLU P 31 ATTS 45011 C C CLU P 31	274 050 120 000 4.570 2 00274.07 200 117.207 5.70 1.00744.07 273.775 120.097 6.957 1.00744.07 273.775 120.0974.07 273.705 120.041 6.027 1.00744.07 274.004 121.00744.07 274.007 110.207 6.027 1.00744.07 274.007 110.207 6.027 1.00140.07 274.105 281.109 6.027 1.00140.27 270.20 281.109 6.027 1.00140.24 270.20 281.109 6.027 1.00140.24	

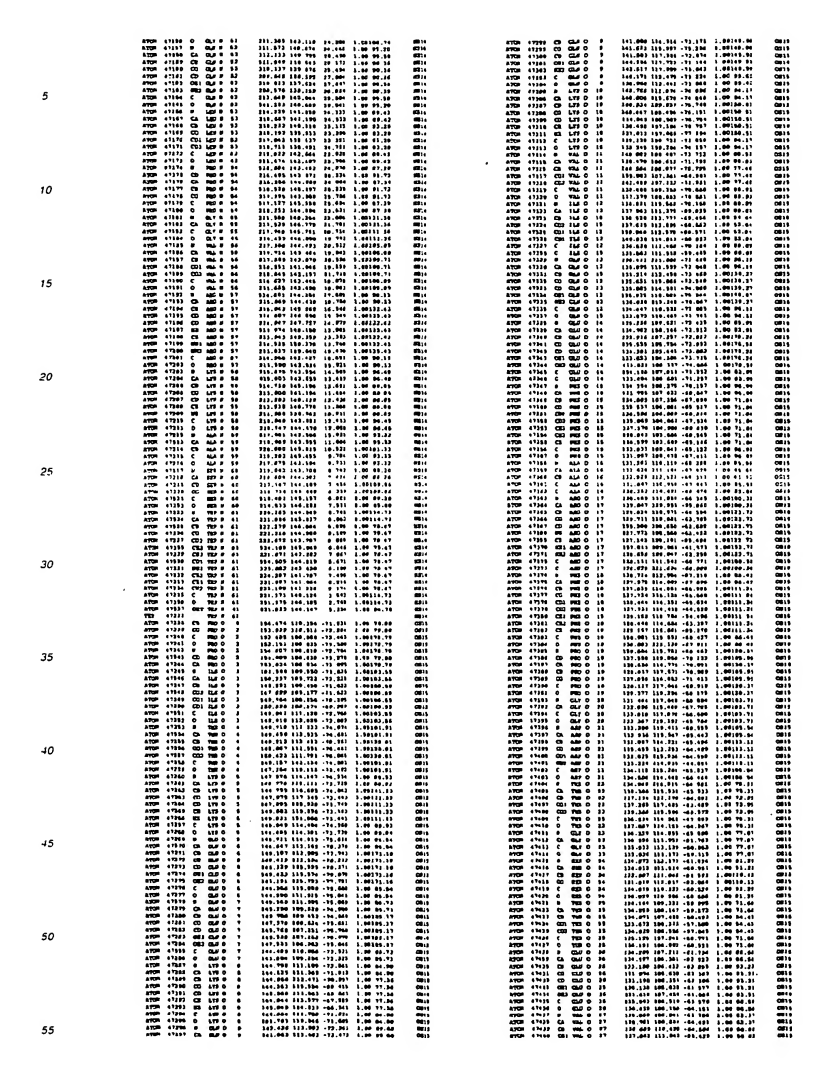


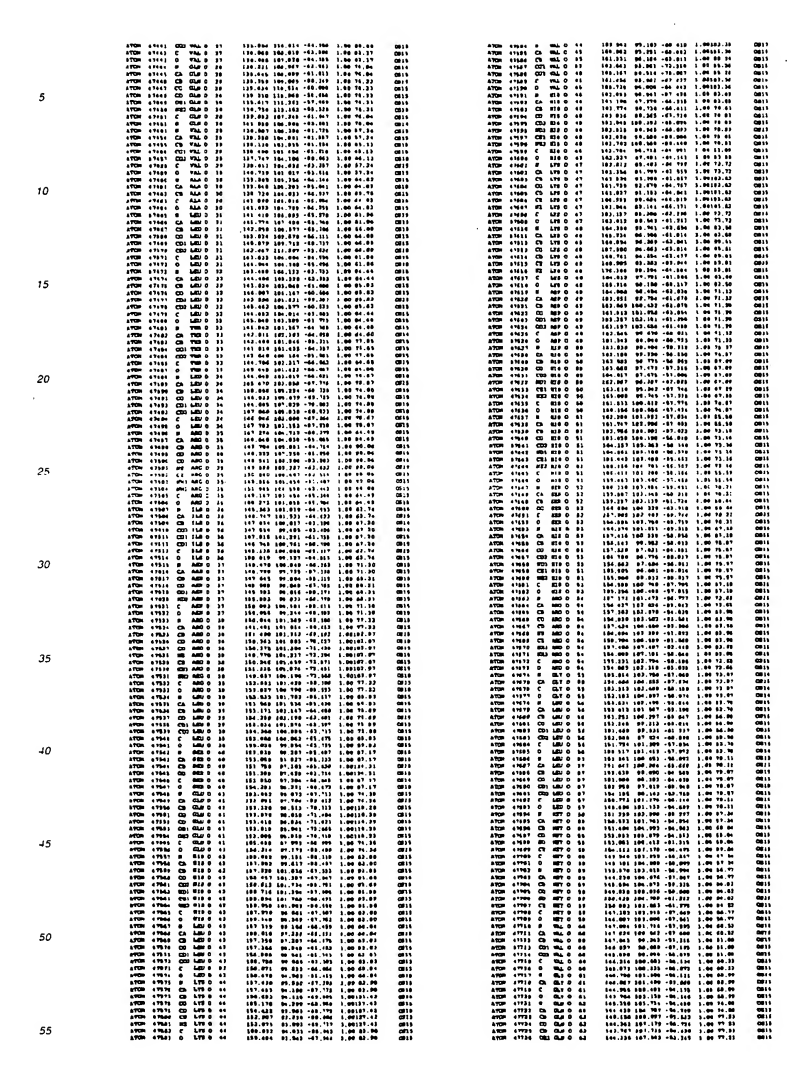
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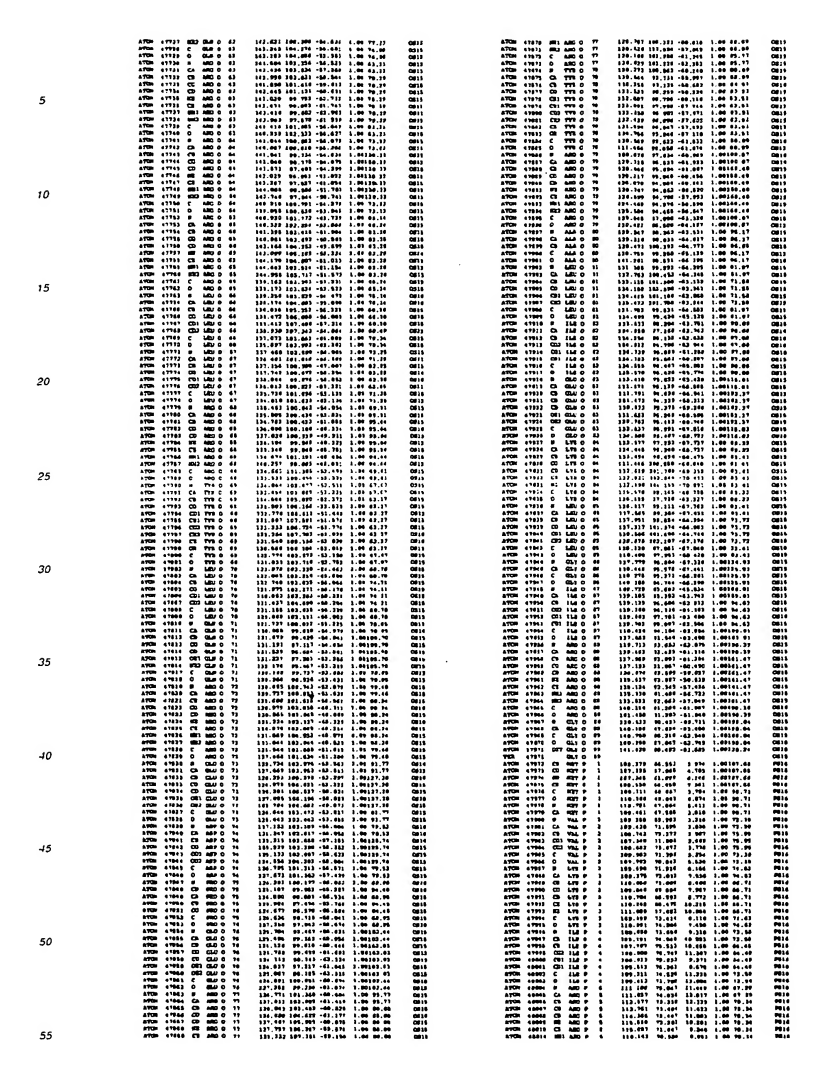




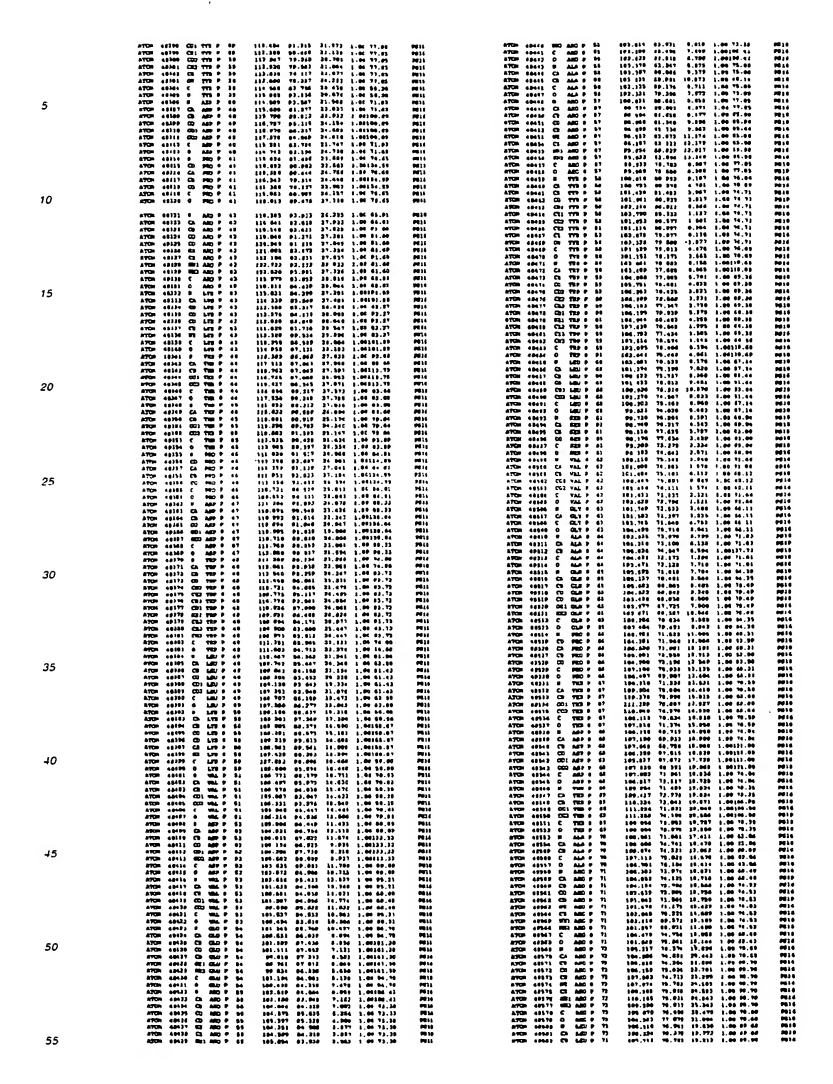
5	ATOM 94814 CA LTZ 8 17 ATOM 94811 CQ LTQ 8 17 ATOM 94811 CQ LTQ 8 27 ATOM 94814 CQ LTQ 9 17 ATOM 94814 CQ LTQ 9 17 ATOM 94814 CQ LTQ 9 17 ATOM 94814 CQ LTQ 1 17 ATOM 94814 CQ LTQ 1 18 ATOM 94816 CQ LTQ 9 18 ATOM 94816 CQ 18AL 9 28 ATOM 94811 CQ 18AL 8 28 ATOM 94811 CQ 18AL 8 18	237 418 161.606 34.27° 1.00115.70 130 306 184.506 35.009 1.06151.66 130 311 164.611 39.306 1.06151.06 130 311 164.611 39.306 1.00121.09 230.722 226.622 32.003 1.00121.09 136.423 167.552 32.229 1.00121.09 237.026 127.010 31.306 1.00116.76 236.344 127.010 31.306 1.00116.76 236.344 127.010 31.000 1.0010.79 237.109 181.091 31.206 1.0010.71 237.109 181.091 31.276 1.000 97.13 139.466 281.661 39.300 1.00 07.13 139.466 281.663 31.216 1.00 07.13 139.466 281.663 31.216 1.000 1.1016.76	mil 4 mil 4 mil 9 mil 9 mil 9 mil 4 mil 9 mil 9	ATTOM 47613 CT TYTE F 34 ATTOM 97614 CM TYTE R 34 ATTOM 97614 CM TYTE R 34 ATTOM 97616 C TYTE R 34 ATTOM 97616 C TYTE R 34 ATTOM 97616 CA ARC M 35 ATTOM 97610 CA ARC M 37 ATTOM 97610 CA ARC M 37 ATTOM 97620 CM ARC M 33 ATTOM 97621 CM ARC M 34 ATTOM 97621 CM ARC M 36 ATT	223.166 132.661 15.161 5.00 87.61 223.696 322.691 16.209 7.00 87.61 223.696 132.691 1.001 87.61 223.696 123.095 30.701 1.00186.60 223.095 23.095 12.221 1.00106.60 223.095 23.231 1.00106.60 223.095 233.095 23.231 1.00106.60 223.095 233.095 23.095 1.00 80.01 224.696 223.095 23.103 13.00 84.07 224.696 223.095 23.09 7.00 84.07 233.100 132.006 23.119 3.00 94.07 233.100 132.006 23.119 3.00 94.07 233.100 132.006 23.119 3.00 94.07 233.100 132.006 23.119 3.00 94.07 233.100 132.006 23.119 3.00 94.07 233.100 133.230 30.07 1.00 94.07 233.100 133.230 30.07 1.00 94.07 233.100 133.230 30.07 1.00 94.07 233.100 133.230 30.07 1.00 94.07 233.100 133.230 30.07 1.00 94.07 233.100 94.07 233.200 133.200 33.12	
10	ATCH 46664 O FA. 8 18 ATCH 46664 O FA. 80 8 18 ATCH 46667 CL 800 8 19 ATCH 46667 CL 800 8 19 ATCH 46667 CD 800 8 19 ATCH 46667 CD 800 8 19 ATCH 46660 CD 800 8 19 ATCH 46690 CD 800 8 19 ATCH 46690 CD 800 8 13 ATCH 46691 CD 800 8 13 ATCH 46691 CD 800 8 18 ATCH 46692 CD 800 8 18 ATCH 46692 CD 800 8 18 ATCH 46693 CD 800 8 18 ATCH 46693 CD 800 8 18 ATCH 46694 CD 800 8 18 ATCH 46694 CD 800 8 18 ATCH 46695 CD 800 8 18 ATCH 46695 CD 800 8 18	133, 212 121, 251 24, 590 1, 00144 10 335, 236 136, 236 21, 794 1, 100 91, 91 844, 911 110, 236 21, 794 1, 100 91, 91 825, 227 216 220 21, 231 1, 100 91, 91 235, 227 216 220 21, 231 1, 100 91, 91 236, 927 114, 100 12, 200 1, 00 71, 35 236, 927 114, 100 12, 200 1, 00 71, 36 235, 516 513, 231 22, 231 1, 100 71, 35 239, 147 11, 230 21, 237 1, 100 71, 37 236, 101 231, 102 21, 107 1, 100 91, 31 231, 102 121, 203 14, 134 1, 100 91, 31 231, 102 131, 105 1, 100 1, 100 91, 91 231, 102 131, 105 1, 100 1, 100 12, 62 232, 146 131, 103 21, 736 1, 100 11, 63 232, 104 131, 105 21, 736 1, 100 11, 63 232, 105 131, 105 21, 736 1, 100 11, 63 232, 105 131, 105 21, 736 1, 100 11, 63 232, 105 131, 235 21, 736 1, 100 11, 63 232, 233, 134, 234 22, 734 1, 100 10, 64	100 10 10 10 10 10 10 10 10 10 10 10 10	ATOM 97137 0 AND 9 10 ATOM 11926 8 MS 9 30 ATOM 11926 CD 972 9 36 ATOM 67931 CD 972 9 36 ATOM 67932 CD 972 9 36 ATOM 67930 CD 973 9 36 ATOM 67930 CD 973 9 36 ATOM 67930 CD 973 9 36 ATOM 67930 P 973 0 37 ATOM 67940 CD 972 9 37	221.02 18.710 20.01 1.00 49.21 224.910 19.715 20.710 20.715 20.710 20.715 20.710 20.715 20.710 20.715 20.710 20.715 20.710 20.715 20.71	
15	ATCH 9899 C ALA 8 80 ATCH 48990 D ALA 9 88 ATCH 48901 B 179 F 31 ATCH 48901 CA 171 B 31 ATCH 48901 CC 171 B 31 ATCH 48900 CC 171 B 31 ATCH 48901 CC 171 B 31 ATCH 48901 CC 171 B 31 ATCH 48911 C 171 B 31	231.932 532.664 28.987 1.991.31.41 222.627 1227.997 297.604 1.607.13.42 230.130 533.441 30.630 1.66 93.73 230.949 331.461 30.630 1.66 93.73 230.949 331.362 1.60 93.77 230.362 1.60 93.23 1.60 133.43 1.60 133.43 120.362 123.241 30.367 1.60 13.63 120.367 136.635 297.970 136.635 297.941 130.366 20.431 1.00 83.63 230.631 130.231 130.631	EXID 2014 2014 2014 2019 2019 2019 2014 2014 2014 2014 2014	ATTUM 47842 CO 982 0 27 ATTUM 19642 CD1 982 0 27 ATTUM 47649 CD2 982 0 27 ATTUM 47640 CD2 982 0 27 ATTUM 47641 CD 982 0 27 ATTUM 47644 CD 982 0 27 ATTUM 47644 CD 982 0 27 ATTUM 47654 CD 982 0 27 ATTUM 47654 CD 982 0 29 ATTUM 47654 CD 982 0 39 ATTUM 47654 CD 984 0 39 ATTUM 47654 CD 984 0 39	293.422 310.190 34.000 1.40 72.11 292.500 13.01 72.11 292.502 137.410 21 20 1.00 72.11 292.502 137.410 21 20 1.00 72.11 292.510 12.00 12.00 72.11 292.510 12.00 12.00 72.11 292.510 12.00 12.00 12.01 292.510 12.00 12.00 12.01 12.00 72.11 292.510 12.00 12.00 12.01 292.510 12.00 12.00 12.01 292.501 12.00 12.0	
20	ATON 65113 P TED 2 22 ATON 65113 P TED 2 22 ATON 50113 CA TED 2 23 ATON 60123 CD TED 2 23 ATON 66114 CD TED 2 23 ATON 66114 CD TED 5 23 ATON 66114 C TED 6 23 ATON 66115 CD ANC 8 21 ATON 66115 CD ANC 8 21 ATON 66114 CD 6818 CD 71	222.154 127.803 24.672 2.007.04.34 227.904 374.188 38.700 1.00104.36 228.905 334.614 34.634 1.00104.38 227.906 128.685 26.681 1.00104.88 228.904 127.605 26.637 1.00107.89 228.502 127.605 26.637 1.00107.99 225.502 128.605 28.704 1.00104.38 224.671 198.702 27.801 1.007.145 225.164 144.100 87.804 1.007.145 227.905 124.795 28.100 1.00 71.04 227.102 122.231 24.801 1.00 77.75 222.628 227.927 29.664 1.00 79.75 222.628 227.929 1.004 1.00 79.75 222.628 227.929 1.004 1.00 79.75 222.628 227.929 1.004 1.00 79.75	223 d 223 d 22	ATOM 47894 CM 620 0 19 ATOM 47897 CM 620 0 19 ATOM 47897 CM 620 0 19 ATOM 47897 CM 620 0 19 ATOM 47899 CM 620 0 19 ATOM 47899 CM 620 0 19 ATOM 47890 CM 620 0 19 ATOM 47891 CM 620 0 19	221.079 132.793 24.445 1.09 44.31 221.304 131.512 27.795 1.00 92.27 121.408 131.512 27.795 1.00 92.27 121.408 131.512 27.795 1.00 92.27 121.408 131.409 131.409 131.409 131.409 131.409 131.409 131.409 131.409 131.409 131.419 131.411 131.415 131.405 1.07111.61 131.411 131.411 131.415 131.415 131.411 131	900 14 900 14
25	ATOM 98271 201 MMD P 23 ATOM 46228 EDM MMD P 23 ATOM 46226 C ANG 0 23 ATOM 46226 C ANG 0 23 ATOM 46226 C ANG 0 23 ATOM 46227 C CT 0 2 ATOM 46227 C CT 0 2 ATOM 46227 C CT 0 3 ATOM 46221 C ATOM 2 3 ATOM 46220 CA 7AL 0 25 ATOM 46220 CA 7AL 0 25	231.496 819.187 27.830 1.00 78 75 23.496 819.182 97.000 1 00 79.75 232 344 129.840 29.105 1 00 79.75 232 344 129.840 29.125 1.64 71.45 232.831 127 097 27.404 1.00132.41 270.357 124.703 27.511 1.00132.41 270.357 124.703 27.511 1.00132.41 270.357 124.703 27.511 1.00132.41 270.357 124.703 2.67 2.7 210.1013.41 2.00132.41	ME34 ME36 ME36 ME30 ME30 ME30 ME34 ME34 ME34 ME36 ME30 ME30 ME30 ME30 ME30 ME30 ME30 ME30	ATOM 4189% CM ARO W 41 ATOM 5791 CO ARO W 41 ATOM 5791 CO ARO W 41 ATOM 5791 CO ARO W 41 ATOM 5791 W 5791 CO ARO W 41 ATOM 5791 W 5791 CO ARO W 41 ATOM 51214 CO ARO W 51 ATOM 51214 CO	221, 285 120, 720 37,046 1,04 91.32 210,106 137,137 1.00 91.32 210,106 137,137 1.00 91.32 210,140 137,140 13.00 91.32 210,140 137,140 13.00 91.32 210,140 132,140 131,140 91.32 210,140 132,140 131,14	176 L4 185 14 175 15 17
30	ATUM 46948 CUI WAL 0 25 ATUM 46941 CUI WAL 0 25 ATUM 96442 C VAL 0 25 ATUM 66941 C VAL 0 35 ATUM 66941 C AMU 0 35 ATUM 66941 CA AMU 0 36 ATUM 66941 CA AMU 0 36 ATUM 66941 CO AMU 0 36 ATUM 68941 CO AMU 0 36 ATUM 68941 CUI AMU 0 36 ATUM 68951 CM AMU 0 26 ATUM 68951 CM AMU 0 36 ATUM 68952 CM AMU 0 36 ATUM 98951 CM AMU 0 36	210 934 131,104 29,500 3,00 91,30 210,603 30,90 91,07 217,576 128,578 10,607 1,00 92,07 217,576 128,578 10,607 1,00 97,00 97,01 118,610 128,238 21 438 1,00 97,02 117 077 27,638 29,195 1 60 80,44 215 379 279,137 39,603 1,00 80,44 215 379 729,137 39,603 1,00 80,45 215 417 279,132 39,627 1,00 84,45 213,137 320,823 36,861 1,00 84,56 213,137 320,823 36,861 1,00 84,56 213,132 329,277 84,126 1,00 84,56 214,136 216,136 216,136 21,00 84,56 114,136 216,136 21,00 84,56 114,136 21,136	## 10	ATTOR 97861 COT ILE # 41 ATTOR 97864 COT ILE # 41 ATTOR 97864 COT ILE # 42 ATTOR 97865 C ILE # 42 ATTOR 97865 C ILE # 41 ATTOR 97865 C ILE # 41 ATTOR 97867 C C CT# # 41 ATTOR 97891 C CT# # 41 ATTOR 97891 C CT# # 42 ATTOR 97892 F LEV # 42 ATTOR 97894 CA MEL # 44 ATTOR 97894 C MEL # 44	231.300 130.327 10.000 1.00 56.93 231.300 58.93 231.300 130.000 13.01 58.01 58.00 59.03 231.304 130.000 29 600 1.00 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.63 71.500 71.60 71.500 71.60 71.500 71.60 71.500 71.60 71.500 71.60 71.500 71.60 71.500	mis. mis. mis. mis. mis. mis. mis. mis.
35	#TOR 9656 O ABU 8 28 ATOM 4685 P CT 8 27 ATOM 4685 P CT 8 27 ATOM 4695 P C CT 9 P 27 ATOM 4695 P C P P 28 ATOM 4695 P C	212 8:0 120,004 20,005 3.64 90.64 210.762 226.22 246.222 27,007 2.00 70.00 220 147 225.002 27,006 1.69 70.00 214.002 247.005 130,005 2.00 14.002 247.005 134.002 247.005 13.005 2.00 247.005 131.005 247.005 125.005 27,106 2.00 70.00 215.006 120,212 27,016 2.00 70.00 215.005 120,007 2.00 120.005 120.005 2.00 100.005 120	2010 2014 2014 2014 2019 2019 2019 2014 2014 2014 2010 2010 2010	ATOM 97199 C LOUY B 44 ATOM 97199 C LOUY B 44 ATOM 97199 C LOUY B 44 ATOM 97191 U AMO # 44 ATOM 47192 Ch AMO # 45 ATOM 47192 Ch AMO # 45 ATOM 47192 Ch AMO # 45 ATOM 47194 CO AMO # 41 ATOM 97194 CO AMO # 41 ATOM 97194 CD AMO B 41 ATOM 47187 C AMO B 48 ATOM 47187 C AMO W 48 ATOM 47187 C AMO W 48 ATOM 47188 C AMO W 48 ATOM 47188 C AMO W 48 ATOM 47188 C AMO W 9	914 473 134 784 13 488 1, 489 1, 48 78, 48 215, 487 134, 288 215, 487 134, 288 215, 487 134, 288 216, 487 216,	ITE 14 IT
10	ATON 84546 CO ANO 9 39 ATON 94559 CD ANO 9 39 ATON 94578 ME AND 8 28 ATON 44571 CE ANO 9 29 ATON 45171 CE ANO 9 29 ATON 45171 CE ANO 9 29 ATON 45171 CE ANO 9 39 ATON 45171 CE ANO 9 39 ATON 45171 CE ANO 9 30 ATON 45171 CE ANO 9 30	239, 238, 323, 660, 323, 168, 3, 60318, 63, 236, 628, 1223, 500, 223, 607, 3, 60138, 63, 236, 236, 236, 236, 236, 236, 236,	ES10 2014 ES10 ES10 ES10 ES10 ES10 ES10 ES10 ES10 ES10 ES10 ES10	ATOM 47311 0 AMC P 42 ATOM 47312 9 GM P 44 ATOM 47312 9 GM P 44 ATOM 47314 CS A MAS N 94 ATOM 47314 CS A MAS N 94 ATOM 47319 CS CM N 94 ATOM 47319 CS CM N 94 ATOM 47319 CS CM N 94 ATOM 47310 CS CM N 94 ATOM 47311 CS CM N 94 ATOM 47313 CS CM P 94 ATOM 47313 CS CM CM P 67	313, 476 135, 601 215, 430 1, 95 93, 97 212 506 215, 167 11, 171, 171, 171, 171, 171, 171,	400 1 0 400 1 4 400 1 4
45	ATCH 40941 P AND 8 34 ATCH 40941 P AND 8 34 ATCH 40941 C AND 8 34 ATCH 40940 C AND 8 34	133.141 123.293 22.023 3.04101.01 123.504 127.193 13.223 3.04101.01 123.504 127.172 10.304 3.0610.01 123.504 121.001 13.002 3.00 3.01 123.504 121.001 13.002 3.00 3.00 3.01 123.504 130.504 12.504 12.504 10.00 3.03 124.505 130.504 12.505 10.00 1.00 03.03 124.505 130.504 12.505 10.00 1.00 03.03 129.505 130.504 12.505 10.00 1.00 03.03 129.505 130.504 12.505 10.00 1.00 03.03 124.505 123.504 12.505 10.001 10.00 1.01 125.505 123.500 12.505 10.001 10.00 1.01 1273.505 123.500 10.505 10.001 10.00 10.01 123.506 123.500 10.505 10.001 10.00 10.01 123.506 123.500 10.505 10.000 10.00 10.00 123.505 123.500 10.505 10.500 10.00 10.00 123.505 123.500 10.505 10.500 10.00 10.00 123.505 123.500 10.500 10.500 10.00 10.00 123.505 123.500 10.500 10.500 10.00 10.00 123.505 123.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.500 10.00 123.505 123.500 10.500 10.500 10.500 10.000 123.505 123.500 10.500 10.500 10.500 10.000 123.505 123.500 10.500 10.500 10.500 10.000 123.505 123.500 10.500	0017 0016 0016 0016 0016 0014 0014 0014 0014	ATOM 97199 CO LED P 97 ATOM 97199 CO LED P 97 ATOM 97114 CEO LED P 47 ATOM 97118 CO LED P 47 ATOM 97118 CO LED P 46 ATOM 97118 CO LED P 46 ATOM 97118 CO LED P 46 ATOM 97118 CO LED P 47 ATOM 97119 CO LED P 48	233.093 134.090 24.084 1.00 23.95 234.096 23.95 234.096 23.95 234.096 23.95 23.90 23	13 14 14 15 14 15 14 15 14 15 14 16 17 17 17 18 14 18 18 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14
50	ATON 04791 CS ESS N 32 ATON 04791 CS ESS N 33 ATON 04794 C 982 9 33 ATON 04874 C 982 9 37 ATON 04874 C 982 9 32 ATON 07801 CO 982 9 32 ATON 07801 CO 982 9 32 ATON 07801 C 982 9 32 ATON 07801 C 982 9 32 ATON 07801 C 982 9 32 ATON 07804 C 982 9 3	221.052 121.100 11.70 1.00 09.02 221.022 127.205 120.09 1.02 221.022 127.205 121.022 127.205 127.025 1.00 09.02 128.212 127.220 1.00 09.02 129.021 129.025 129.040 1.00 09.77 129.041 129.020 129.100 1.00 09.77 129.041 129.020 129.100 10.00 0.02 129.00 129.00 129.00 1.00 00.02 129.00 129.00 1.00 00.02 129.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.00 1.00 00.02 129.	(#) 14 (#) 14 (#) 14 (#) 19 (#) 19 (#) 19 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14 (#) 14	0700 4137 00 00 00 00 00 00 00 00 00 00 00 00 00	210.579 129.300 10.300 10.300 97.00 210.509 127.421 11.000 10.00 00.00 211.009 120.421 11.000 1.00 00.00 211.100 120.4720 11.010 1.00 00.00 221.200 120.400 11.000 1.00 1.00 200.500 130.000 11.100 1.00792.30 200.500 130.000 11.100 1.00792.30 200.500 130.400 11.101 1.00161.30 200.200 130.400 10.701 1 1.00161.30 200.200 130.000 10.701 1 1.00179.30 201.007 130.000 11.004 1.00 19.00 201.007 130.000 11.004 1.00 19.00 201.007 120.000 11.000 19.00 201.007 130.000 11.000 11.00 19.00 201.007 130.100 11.000 11.00 19.00	
55	NYCD: 4 WESS CD: 479 0 % AATCH: 4 WESS CD: 779 0 % AATCH: 4 WESS CD: 779 0 34 ATCH: 4 WESS	934,349 337,544 90,481 1,560 87,54 333,554 331,731 19,636 1,000 97,64 333,454 331,830 18,444 1,000 97,64 134,447 337,694 19,301 1 00 97,64 244,440 131,772 14,194 1,00 97,64	14 114 114 114 114 114	ATOM 4781 C LES 9 64 ATOM 47153 O LES 9 54 ATOM 47153 C GLT 8 51 ATOM 47154 CA GAT 8 81 ATOM 47154 CA GAT 8 81	800.877 140.209 22.259 3.00210.07 800.897 141.135 23.607 1.00110.67 2310.409 141.477 2.7006 3.00130.470 231.409 141.496 23.310 3.00166.70 241.569 359,043 23.310 3.00166.70	(m) 1 4 (m) 2 4 (m) 2 4 (m) 1 4 (m) 1 4



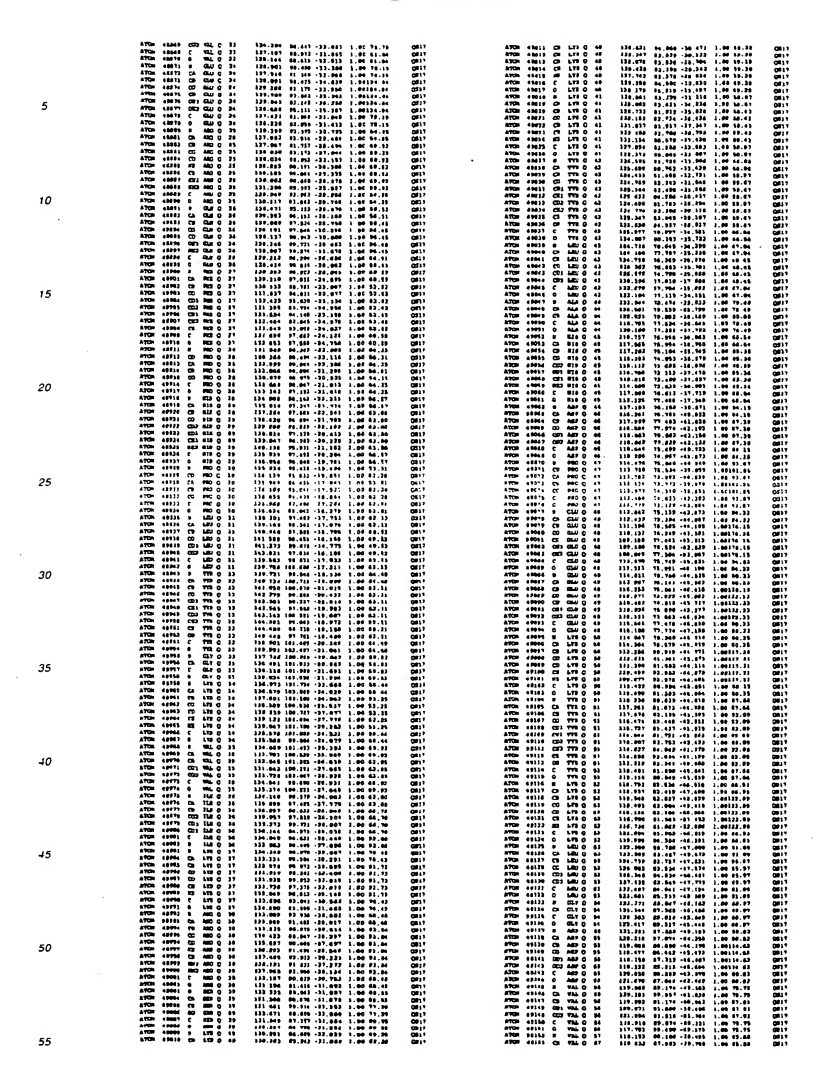


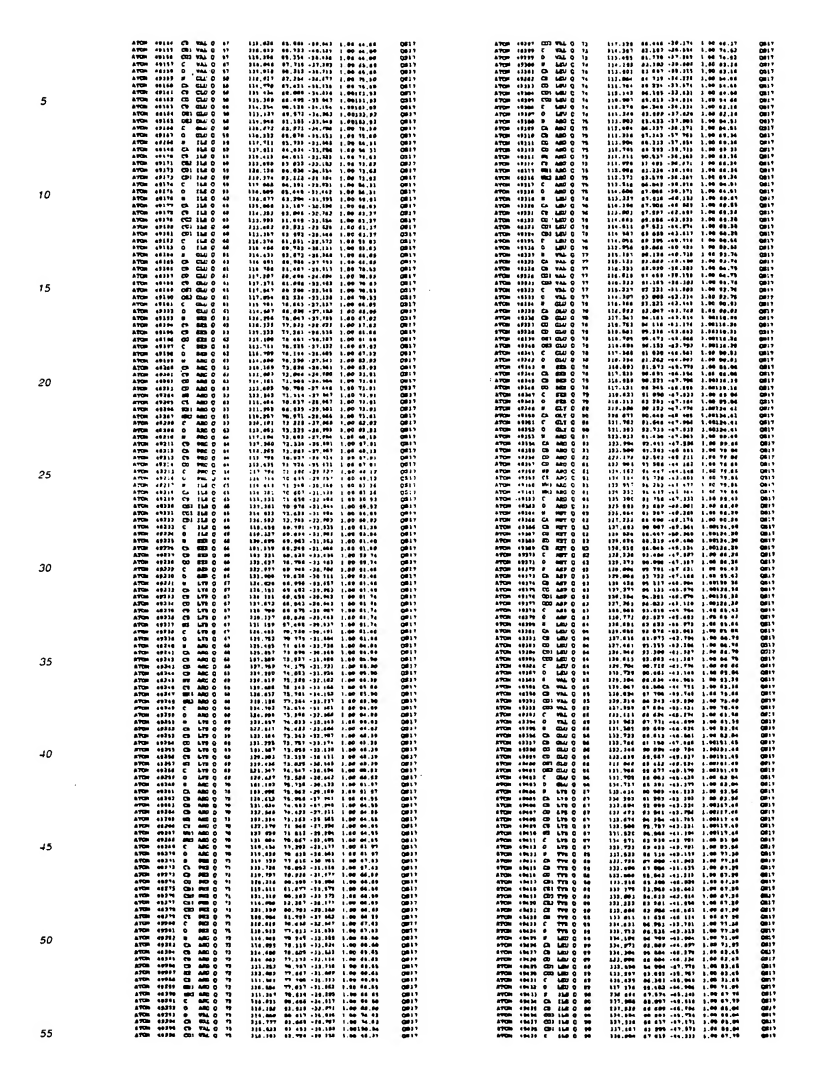


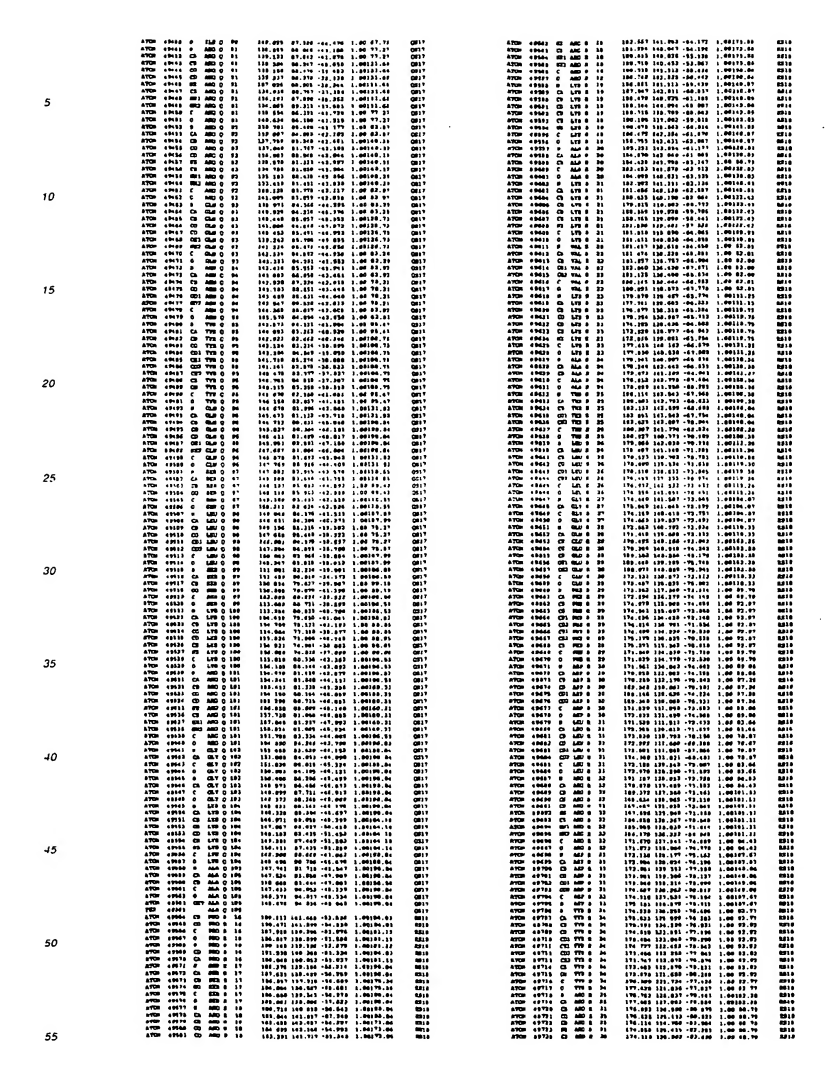




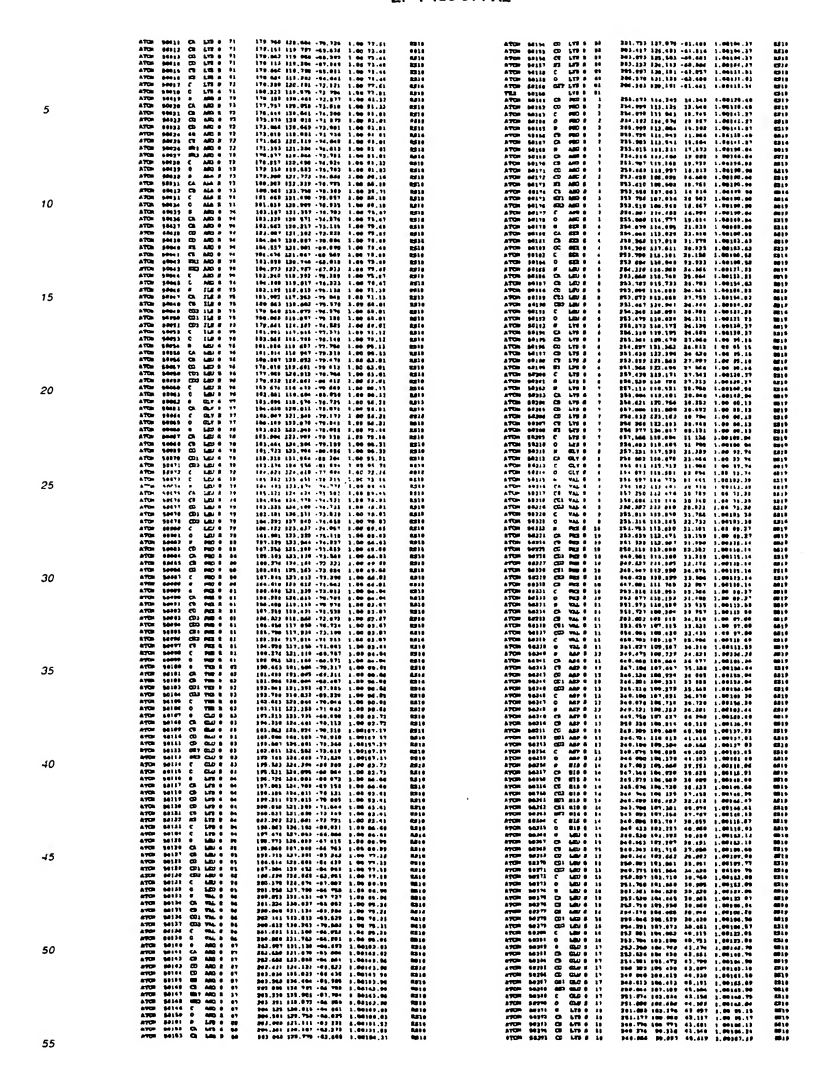
5	ATGS 48881 CD LEGU P 71 ATGS 48994 CD LEGU P 71 ATGS 48994 CD LEGU P 71 ATGS 48984 CD LEGU P 74 ATGS 48984 CD LEGU P 74 ATGS 48994 CD LEGU P 75	100.045 79.130 20.004 3.00 27 70 310.195 70.726 27.727 3.00 27.90 100.027 79.105 21.727 3.00 27.90 100.027 79.105 21.00 27.00	P018 P019 P014 P014 P014 P014 P014 P014 P014 P018 P018 P018 P018 P018 P018 P018 P018	ATUM 48774 CD LIFE C 4 ATUM 48774 CD LIFE C 4 ATUM 48774 CD LIFE C 4 ATUM 48772 CD LIFE C 4 ATUM 48772 CD LIFE C 4 ATUM 48772 CD LIFE C 4 ATUM 48771 CD LIFE C 4 ATUM 48771 CD LIFE C 5 ATUM 48771 CD LIFE C 5 ATUM 48771 CD LIFE C 5 ATUM 48774 CD MAL C 5 ATUM 48774 CD MAL C 6 ATUM 48774 CD MAL C 6 ATUM 48777 C MAL C 6 ATUM 48777 C MAL C 6 ATUM 48777 C MAL C 6 ATUM 48778 CD LIFE C 6 ATUM 4778 C	18.464 85.167 -36.768 3.66 60.71 C877 116.823 86.231 -26.276 1.67 Pe 51 C817 116.323 86.231 -26.276 1.67 Pe 51 C817 116.323 87.318 -26.276 1.67 Pe 51 C817 116.323 C717 126.276 C717 C71
10	ATCS 48753 CC AND P 79 ATCS 48760 CD AND P 79 ATCS 48660 CD AND P 79 ATCS 48661 CD AND P 78	191,007 *0.942 19.091 1.00 97.43 19.91 1.00 17.41 19.91 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.01 17.41 19.4	PRIS PR	#TUN 44741 CD LBU 0 8 #TUN 44741 CD LBU 0 6 #TUN 44744 CD7 LBU 0 6 #TUN 44746 CA TER 0 7 #TUN 44746 CA TER 0 7 #TUN 44740 CD TUN 0 7	130.073 87,271 -30.076 1.08 66.90 0817 131.193 86.93 -20.1180 1.05 66.90 0817 192.933 65.63 -30.137 1.00 66.90 0817 132.467 97.866 38.783 1.00 66.90 0817 136.033 80.635 -31.232 1.00 66.90 0817 136.036 87.566 -32.047 1.00 66.40 0817 136.036 87.566 -32.047 1.00 66.40 0817 136.036 87.566 -32.267 081.77 0817 136.036 87.566 -32.267 081.77 0817 136.036 87.566 -36.231 1.00 66.77 0817 136.037 83.035 -34.135 1.00 66.77 0817 137.030 83.035 -34.035 1.00 66.77 0817 137.030 80.564 -34.737 1.00 64.60 0817 137.030 80.564 -34.737 1.00 64.61 0817 137.030 80.564 -34.737 1.00 66.77 0817
15	ATOM 48613 RESI GLE P 78 ATOM 48610 C GLE P 77 ATOM 48610 C GLE P 77 ATOM 48610 C GLE P 78 ATOM 48610 C GLE P 79 ATOM 48610 C GLE P 78 ATOM 48610 C GLE P 79 ATOM 48610 C GLE P 78	100.061 00.300 34.015 1.00 71.61 101.063 81.717 20.971 1.00 93.03 101.015 101.00 93.03 101.015 101.00 93.03 101.015 101.015 101.015 101.015 101.015 101.015 101.00 93.03 102.03 101.015 101.015 101.00 93.13 102.03 101.015 10	0010 9014 9014 9014 9014 9010 9010 9010	# 1708 44151 CA	193.013 88.700 -06 819 1.00 64.18 0017 193.041 80.011 -10.012 1.06 64.18 0017 193.041 80.191 -10.012 1.06 64.18 0017 193.040 86.195 -201.070 3.00 64.71 0017 194.196 80.196 -201.025 3.00 60.74 0017 195.197 80.62 -40.042 1.05 63.63 0017 195.197 80.62 -40.042 1.05 63.63 0017 195.206 90.104 -40.196 1.05 63.63 0017 195.206 90.104 -40.196 1.06 63.64 0017 195.206 90.104 -40.197 1.06 60.70 0017 195.206 90.104 -40.197 1.06 60.70 0017 195.206 90.001 -07.00 0017 195.206 90.001 -07.00 0017 195.207 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017 195.208 90.001 -07.00 0017
20	ATOM 48421 CM 964, P 79 ATOM 48422 CD1 964, P 79 ATOM 48422 CD2 964, P 79 ATOM 48424 C 964, P 79 ATOM 48421 C 964, P 79 ATOM 48421 D 964, P 79 ATOM 48421 D 964, P 79 ATOM 48421 CD 964 P 96 ATOM 48421 CD 964 P 96 ATOM 48426 CD 964 P 96 ATOM 48426 CD 964 P 66 ATOM 48426 CD 964 P 66 ATOM 48426 CT 9768 P 86	100 103 70 213 13 4034 3.40 74.44 100.85 79.209 23.104 7.00 74.45 101.731 001.000 12.114 7.00 74.45 101.731 001.000 12.115 70.000 11.00 11	Mais Mile Mile Mile Mile Mile Mile Mile Mile	ATOM 88768 CO2 FAL Q 18 ATOM 48770 C FAL Q 16 ATOM 48771 O FAL Q 16 ATOM 48771 O FAL Q 16 ATOM 48771 O FAL Q 16 ATOM 48771 CO FAL Q 11 ATOM 48774 CO2 FAL Q 11 ATOM 48774 CO2 FAL Q 11 ATOM 48777 C WAL Q 11 ATOM 48777 C WAL Q 11 ATOM 48778 C WAL Q 11 ATOM 48788 C WAL Q 12	121.000 00.000 04.1727 1.00 03.25 0217 125 019 0.100 04.01 125 019 0217 125 019 0.100 04.100 125 0217 125 019 0.100 04.01 125 0217 125 0177 04.077 0217 125 0177 04.077 04.775 1.00 03.07 0217 125 0177 04.077 04.775 1.00 03.07 0217 125 04.077 04.077 07.077
25	ATOM 4841 C 988 P 88 ATOM 4841 D 98 P 80 ATOM 4841 D 980 P 81 ATOM 4844 C A FC P 81 ATOM 4848 C B ARO P 81	91.327 78.383 14.385 1.80 47.48 91.435 77.113 18 137 1.80 81.48 92.481 72 438 17.180 1.80 84.43 93.481 72 438 17.180 1.80 84.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.00 18.43 94.181 71.931 1.301 1.301 1.301 94.181 71.931 1.301 1.301 1.301 94.181 71.931 1.301 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 1.301 94.181 71.931 94.181 71.931 94.181 71.931 94.181 71.931 94.181 71.931 94.181 71.931 94.181 71.931 94.181 71.931 94.181 94.181 95.181	7017 7018 7010 7010 7010 7010 7010 7010	ATOM 48769 C AEF 0 12 ATOM 41769 H AEF 0 12 ATOM 41769 H AEF 0 13 ATOM 41769 H AEF 0 13 ATOM 41767 C AEF 0 11 ATOM 41767 C AEF 0 12 ATOM 41767 C AEF 0 14 ATOM 41768 C AEF 0 14	123-0-00 74,505 -42 228 2.00 98.00 GS17 124-0-0-0 79,502 -41,100 1.04 98.00 GS17 125-5-0-0 79,502 -41,100 1.06 19.93 GS27 124-3-0-0 76-5-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
30	ATOM 48931 CM 524 P 08 ATOM 44454 CM 524 P 08 BTOM 44454 CM 524 P 09 BTOM 44454 CM 524 P 03 ATOM 44451 CM 524 P 03 ATOM 44454 CM 524 P 03	\$1.096 78.724 10.009 1.00138.52 90 701 48.299 10.00 1.00138.59 90.725 47.311 10.006 1.00138.59 90.256 77.312 10.006 1.00138.59 90.267 77.312 10.006 1.00138.59 90.267 77.312 10.006 10.00138.59 90.660 74.700 10.100 90 1.00138.59 97.700 60.617 10.1001 10.00138.62 98.610 90.617 10.10138.59 10.00138.62 98.610 90.670 10.1013 10.00138.62 98.610 90.670 10.1013 10.00138.62 98.600 90.670 10.101 10.00138.62 98.600 90.670 10.101 10.00138.62 98.600 90.670 10.101 10.00138.62 98.600 90.670 10.101 10.00138.62 98.600 90.670 10.101 10.00138.62 98.600 90	Paris	ATOM 41797 CD 1873 C 18 ATOM 41794 C119 C 14 ATOM 41794 C1 22 UT 0 18 ATOM 41994 C1 27 C 19 C 14 ATOM 91994 C 177 C 18 ATOM 91994 C 177 C 18 ATOM 91994 C 27 C 177 C 18 ATOM 91996 C 27 C 177 C 18 ATOM 91996 C 27 C 177 C 18 ATOM 91996 C 27 C 177 C 18 ATOM 91999 C 277 C 18 ATOM 91999 C 277 C 18	120,167 75,187 -61,790 1.00180.60 GS37 120,190 70,191 -61,790 1.00180.60 GS37 121,100 70,192 -61,635 1.00180.60 GS37 123,100 70,192 -61,635 1.00180.60 GS37 124,101 72,645 -61,196 1.00 60,64 GS37 126,101 72,645 -61,196 1.00 60,64 GS37 126,102 72,196 -61,196 1.00180.20 GS37 126,102 72,196 -61,196 1.00180.20 GS37 126,240 73,196 -61,196 1.00 60,69 GS37 126,240 73,196 -61,196 1.00 60,69 GS37 121,280 73,196 -61,196 1.00 60,69 GS37 122,280 73,196 -61,100 1.00181.30 GS37 123,197 73,196 -61,100 1.00181.30 GS37 124,197 73,196 -61,100 1.00181.30 GS37 125,197 73,196 -61,100 1.00181.30 GS37 126,100 1.00181.30 GS37 G
35	ATON 4001 OTC GAU P 83 ATON 40176 C 627 P 83 ATON 40176 C 627 P 83 ATON 40176 C 627 P 63 ATON 40176 C 624 P 63 ATON 40172 P 64 P 64 ATON 40176 C 646 P 64 ATON 40475 C 646 P 64 ATON 40476 C 666 P 65 ATON 40477 C 666 P 67 ATON 40477 C 67 ATON 40477 C 67 ATON 40477 C 7 ATON 60487 C	90 007 00 427 20.070 1 00171.68 07.012 07.001 10.001 1 00107.08 07.012 07.100 10.417 1 00110.29 04.099 01.071 20.440 1.00104.47 91.420 00.134 34.772 1 00107.47 91.420 00.134 34.772 1 00107.47 91.151 02.431 16.114 1.00104.47 91.152 02.431 16.114 1.00104.47 91.154 01.711 10.951 1 00147.29 01.444 01.711 10.951 1 00147.29 01.644 01.711 10.951 1 00147.29 03.754 09.033 30.140 1 00190.03 03.754 09.033 30.140 1 00190.03 03.944 03.754 10.164 1.00104.62	POLICE PO	ATTH 64131 CD 648 0 10 ATTH 64132 CD 648 0 18 ATTH 64132 CD 648 0 14 ATTH 64134 CD 144 0 19 ATTH 64137 C 648 0 14 ATTH 64137 C 648 0 14 ATTH 6413 C 648 0 14 ATTH 6413 C 648 0 17 ATTH 6413 CD 17 ATTH 64	191.040 73,316 -41.040 1.00 1.10 0037 170.097 0030 -41.040 1.00 1.10 1.00
40	ATTON 89464 UT AND P 95 ATTON 89464 UTS AND 9 95 ATTON 99464 UTS AND 9 95 ATTON 99484 C AND P 95 ATTON 99484 C AND P 85 ATTON 99484 C AND P 88 ATTON 99485 C AND P 88 ATTON 99485 C AND P 94 ATTON 99485 C AND P 94 ATTON 99485 C D GLU 9 94 ATTON 99483 C D GLU 9 94	04.077 04.334 17.104 1.0018.07.13 01.449 04.504 10.401 1.0018.03 04.173 87 305 34.078 1.0018.02 07.176 06.132 34.306 10.018.13 01.140 06.620 18.532 1.00187.34 07.00 78.276 17.210 1.00187.04 0.00 77.220 14.210 1.00187.04 0.00 77.220 14.210 1.00187.04 0.00 77.220 14.210 1.00187.04 04.002 77.613 14.316 1.00187.07 04.002 77.613 14.316 1.00187.25 70.202 77.403 24.277 1.00168.23 70.202 77.403 24.277 1.00168.23	PE10 PE10 PE10 PE10 PE10 PE110	ATOM 48438 OF LTR 0 17 ATOM 48139 C LTR 0 17 ATOM 48139 C LTR 0 17 ATOM 48139 C TRM 0 19 ATOM 48131 C TRM 0 19 ATOM 48131 C TRM 0 19 ATOM 48131 C TRM 0 18 ATOM 48131 C TRM 0 19	#16.000 00.537 -42.457 1.00 49.60 0017 #10.007 79.700 -4.007 1.00 49.64 0017 #10.007 79.700 -7.000 1.00 49.64 0017 #10.100 79.700 -7.000 1.00 79.16 0017 #10.100 79.700 -7.000 79.70 79.70 0017 #10.100 79.700 -7.000 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.70 0017 #10.100 79.700 79.700 0017 #10.100 79.700 79.700 0017 #10.100 79.700 79.700 0017 #10.100 79.700 79.700 0017 #10.100 79.700 79.700 0017 #10.100 79.700 79.700 0017
45	#500 4500 0 004 9 86 #500 4047 8 0417 9 61 #500 4047 6 0417 8 117 9 71 #500 4047 0 0417 9 87 #500 4047 0 0417 9 87 #500 4048 0 0 0417 9 87 #500 4048 0 0 0417 9 87 #500 4048 0 0 0417 9 87 #500 4048 0 0 0417 9 87 #500 4048 0 0417 0 0418 0 041	70 103 171.175 17.090 2 00184.00 70.1877 70.002 10.100 1.001971.05 100.605 10.002 20.000 1 00181.05 10.505 10.002 20.000 1 00181.05 175.406 170.100 10.774 1.00181.05 176.406 176.100 10.774 1.001971.06 176.406 176.100 17.100 17.100 17.100 17.100 17.000 176.406 176.100 176.100 176.100 176.100 176.407 176.500 176.100 176.100 176.407 176.400 176.100 176.100 176.407 176.400 176.100 176.100 176.407 176.400 176.100 176.100 176.407 176.400 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 176.100 176.400 176.100 176.100 17	Perio	#708 49428 CD2 14. C 18 #708 49428 CD2 64. C 18 #708 49428 CD2 64. C 18 #708 4944 C 19. C 19. C 19 #708 4944 C 19.	19: CPG 90: 19: 19: 1.00 91. 20 0237 120: 120 00: 120: 19: 10: 20: 10: 10: 0237 120: 120 70: 10: 120: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1
50	ATUD 4818 C PRO 0 3 ATUD 4818 D PRO 0 3 ATUD 4818 D PRO 0 3 AYON 4811 V PRO 0 3 AYON 4811 CD PRO 0 3	131,622 99.129 -22.404 1.00 01.00 11	Gain Gain Gain Gain Gain Gain Gain Gain	Artis 4943 (2014 AL Q 11 ARTIS 4843 (2014 ARTIS 4843 ARTI	127.987 06.167 -06.081 1.00 06.06 0317 127.180 01.08 -77.667 3.09 36.08 0817 127.180 01.08 -77.667 3.09 36.08 0817 127.181 06.281 1.08 1.08 1.08 177.66 0817 127.181 05.182 06.181 07.768 0817 128.182 08.181 07.768 0817 128.182 08.181 07.768 0817 128.182 08.181 07.768 0817 128.182 08.181 07.768 0817 128.182 08.181 07.768 0817 128.182 08.181 07.768 0817 128.182 0817 0817 128.182 081
55	AFOR 48732 0 LVS 0 3 AFOR 48733 0 LVS 0 4 AFOR 48734 CA LVS 0 4	110.300 01.470 -25.559 1.00 10.00 10.61 10.61 10.61 10.61 10.40 10.61 10	0817 0817 0817	ATON 48445 CD TAL 0 33 ATON 48445 CD TAL 0 51 ATON 84847 CD3 TAL 0 33	190.076 88.101 -22.718 1.00 01 04 0973 201.035 07.002 -22.419 1.00 76.75 0917 124.421 08.668 -21.014 5.00 76.77 0917



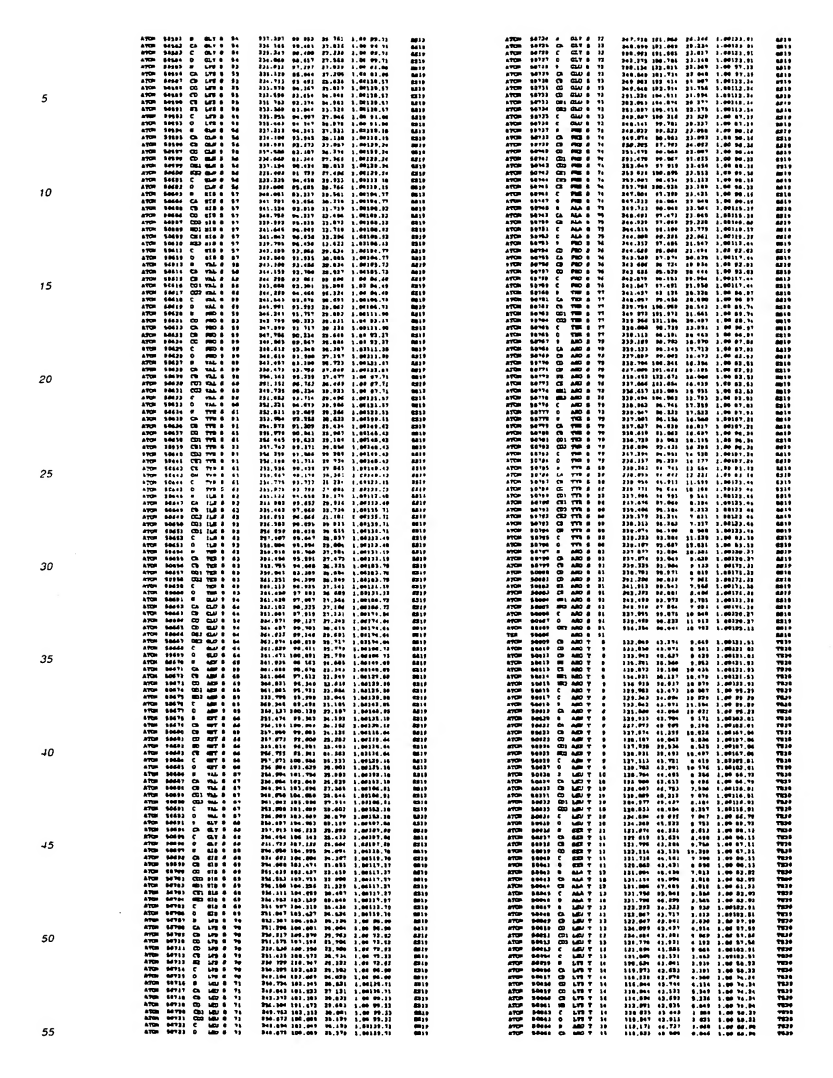


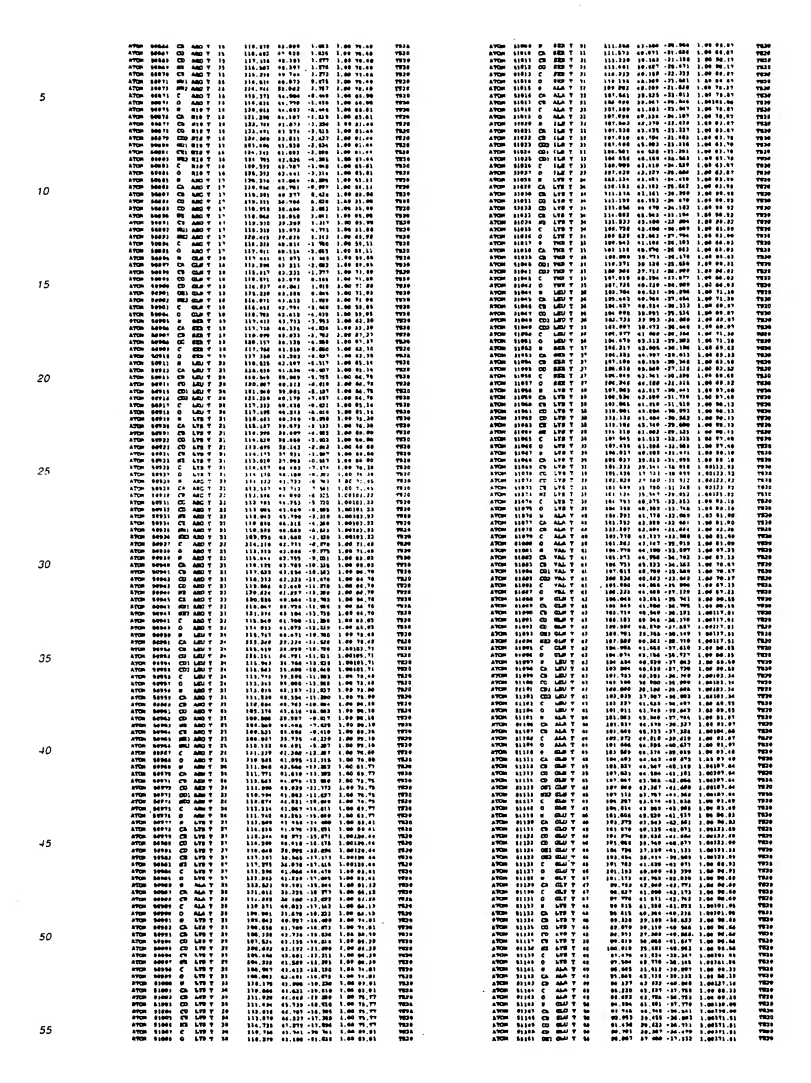


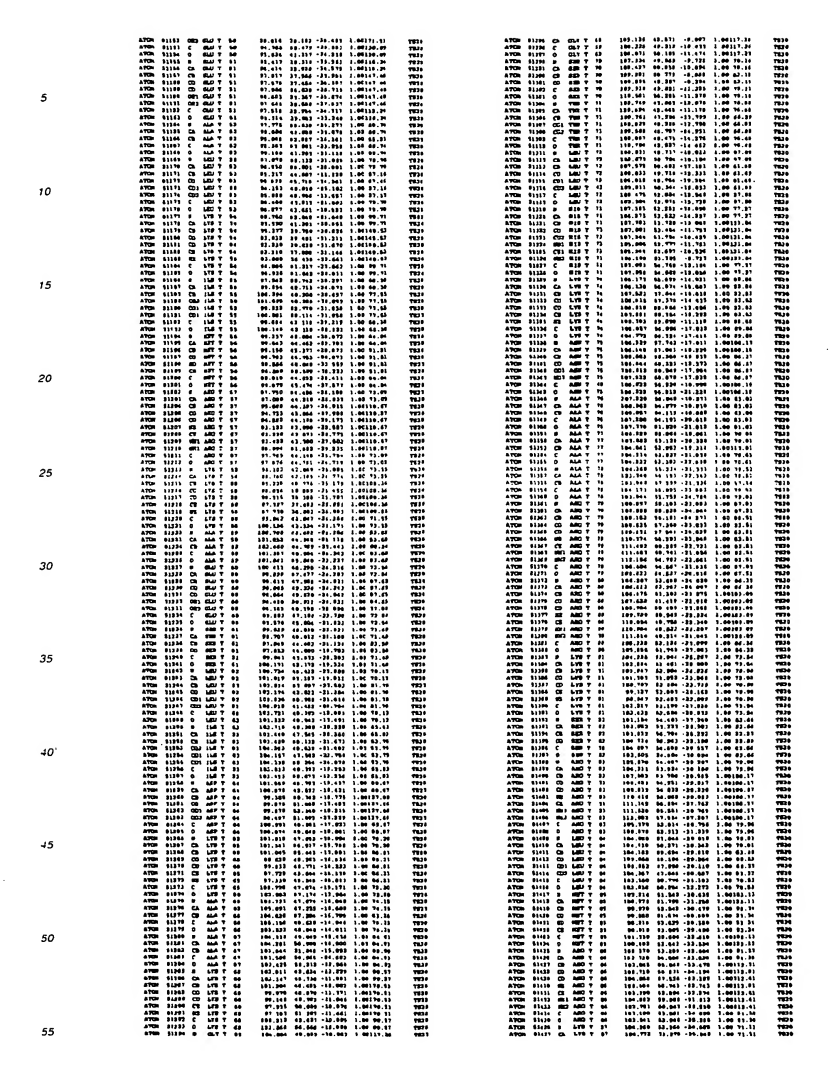
	ATON 4973A URIL AND S 33 ATON 49736 URIZ AND 0 26 ATON 49730 C AND B 38 ATON 49730 O AND B 38 ATON 49730 U AND B 30 ATON 49730 U AND B 30 ATON 49730 C AND 0 34	194,824 134,827 -84,877 1,88 88,79 177,886 130,131 -85,871 1,98 48,79 179,876 130,131 -85,871 1,98 48,79 179,144 1,98 130,149 179,144 1,98 130,149 179,144 1,98 130,149 179,144 1,98 130,149 179,144 130,149 1	1918 1915 1816 1816	ATGH 4988 CO ARG 8 %1 ATGH 48478 CD ARG 8 %3 ATGH 48478 CD ARG 2 %1 ATGH 48471 CT ARG 6 %1 ATGH 48473 MM1 ARG 8 %1 ATGH 48473 MM1 ARG 8 %3 ATGH 48473 MM3 MM 9 %3	777.063 330.748 488.033 1.00 73.64 175.000 133.414 488.936 5.00 73.66 174.621 133.330 488.371 3.00 73 66 174.621 133.304 488.070 3.00 13.66 174.621 133.004 488.003 3.00 73.68 175.940 133.007 488.176 8.00 73.68	6011 6011 6011 6011 8011
5	ATCH (072) C9 AME 0 86 ATCH (072) CD AME 0 16 ATCH (072) CD1 AME 0 86 ATCH (073) CD1 AME 0 86 ATCH (073) CD AME 0 34 ATCH (073) C7 AME 34	177.079 181.511 -07.627 1.60116.73 177.679 183.515 -76.037 1.00136.73 177.630 183.056 -76.037 1.00136.73 176.075 183.530 -77.007 1.00136.73 176.076 183.530 -70.078 1.00136.73 177.078 183.530 -77.978 1.00186.73	0510 8610 8610 8610 8510 8510	ATON 49476 C MMO 6 83 ATON 49476 O AMD 8 83 ATON 49479 W AMD 9 84 ATON 49477 CA AMD 8 84 ATON 49477 CB AMD 8 84	273,133 131,130 -30,041 1.00 73,40 110 110 111 120 14,23 170,50 114,23 170,50 114,23 120,64 120,13 1.00 14,23 120,64 120,14 1.00 14,23 120,64 120,14	9637 6837 4817 6818 6818 6818
	ATOM 49714 O AGE R 36 ATOM 40717 H VAL R 37 ATOM 40710 CA VAL R 37 ATOM 40710 CD VAL R 37 ATOM 40710 CD VAL R 37 ATOM 40710 CD VAL R 37 ATOM 49711 CD VAL R 37	179.855 131.448 -78.95; 1.00 M.06 140.584 120.009 -70.43; 1.40 03.03 181.504 127 -77.481 1.40 03.03 182.883 124 000 -70.93; 1.00 03.03 104.131 130.730 -70.24: 1.00 05.06 183.244 127.056 -75.001; 1.00 05.06	EDIA EDIO EDIO EDIO POLO EDIO	A700 49479 CJ AMD 2 34 A700 49489 CD AMD 6 34 A700 49481 CR AMD 6 34 A700 49487 CR AMD 2 44 A700 49487 CR AMD 2 44 A700 49482 CR AMD 2 44 A700 49444 CR AMD 2 34	103 223 323,417 405.364 1.00105.00 103,549 123,400 -90.952 1.00105.00 104,601 123,402 +00 404 1.00105.00 108,520 123,449 -03.403 1.00105.00 106,274 123,502 -54,075 1.00105.00 106,687 123,593 -54,090 1.00105.00	6614 6614 6614 6614 6616
10	ATON 49743 C MAL 9 37 ATON 49743 O VAL 8 37 ATON 49744 W CAU R 36 ATON 49745 CA CAU R 36 ATON 49740 CB CAU R 36	137.00 131,121 -77.03: 1.00 17.02 301.364 331,200 -70.000 3.00 03.07 107.001 132.101 -77.301 1.00 00.12 107.001 132.101 -77.201 1.00 00.12 301.004 134.104 -77.201 1.00 00.12 301.004 134.107 -33.932 1.00103.07	6278 6618 2018 6218 8218	ATCH 45068 C AND 0 64 ATCH 45086 D AND 6 54 ATCH 45087 F AND 8 51 ATCH 45087 CA AND 8 51 ATCH 45089 CA AND 8 58	102.001 136.100 -06.001 1.00 00.51 102.000 136.100 -05.001 3.00 00.51 102.100 136.100 -05.01 1.00 70.51 102.100 136.00 -06.01 1.00 70.51 102.100 136.00 -06.01 1.00 10.11 102.100 102.	8514 8914 8914 8911 8914
	ATOM 48137 CQ CLAF 8 26 ATOM 48748 CD CAL 8 26 ATOM 48748 CD CAL 8 26 ATOM 48750 CDC CAL 8 26 BTOM 48751 C CAL 8 26 ATOM 48751 C CAL 8 26	140,041 131,034 -78,953 1.00193.03 241,448 132,040 -80,977 1.00193.03 143,123 131,750 -80,487 1.00193.03 181 494 133,147 -89,13* 1.00193.03 187,134 132,017 -79,13* 1.00 88,73 141,007 134,134 -78,795 1.00 88,73	2010 6516 6218 6516 6210 2210	ATCH 49406 CD AMD 6 % ATCH 49661 CD AMD 6 66 ATCH 69663 CR AMC 6 65 ATCH 64133 CR AMC 6 % ATCH 49154 RM1 AMD 6 86 ATCH 6955 RM2 AMD 6 88 ATCH 6955 RM2 AMD 8 18	100,150 124.047 -48.052 1.00110 80 206.111 120,640 -90.077 1.00130.25 120.101 120.046 40.050 2.00136.26 100.179 120.067 -62.010 1.00136.26 103.156 120.077 -62.210 1.00136.26 120.156 120.067 -62.210 1.00136.26 120.156 120.067 -62.00 11.00136.26	#014 0616 2616 2616 2614 2614
	ATCH +8752 N FML N AS ATCH +8754 CA TML N 29 ATCH +8755 CB FML N 28 ATCH +8755 CB FML N 28 ATCH +8756 CG1 FML N 29 ATCH +8757 CG2 FML N 29	100,040 321,619 -74.371 1.00 90.04 310,336 134 136 -74.002 3.00 90.06 370,788 134,891 -24.922 3.00 82,52 170,004 123,007 -74,792 1 08 27.52 170,338 325,329 -72.784 1.00 88,52	0.510 6.314 6.510 6.510 6.610	ATON +00204 C AND 0 81 BYEN 40027 D AND 0 90 ATON 40020 0 THE 0 66 ATON 45509 CA THE 0 50 ATON 45509 CA THE 0 50	187.134 125.444 -01.677 6.98 70.78 103.178 110.334 -03.445 1.00 70.15 281.173 154.836 -01.672 1.00 70.16 100.810 170.307 -03.037 1.00 70.16 170.076 127.017 -03.148 1.00 00.86	8314 8314 8314 8314 8314
15	ATCH 49750 C MAL B 39 ATCH 49750 O TAL B 89 ATCH 49740 W LED 8 40 ATCH 49741 CA LED B 40 ATCH 49767 CD LED B 40 ATCH 49745 CD LED B 40	181.074 133,140 -72,748 1.00 00,06 181.137 133,042 -72,708 1.10 00,06 180.446 131,560 -74,041 1.00 02,06 180.738 130 027 -74,041 1.00 02,06 190.738 130 027 -74,041 1.00 02,06 190.738 130 027 -73,704 1.00 72,04 170.02 170.02 170.02 170.02 170.02	este este este este este este	ATCH 48983 CD1 TER 8 54 ATCH 48983 CC2 TER 8 56 ATCH 48983 C TER 8 56 ATCH 48984 D TER 8 54 ATCH 48985 B CLT 8 87 ATCH 48985 CA 457 6 77	378,994 122,020 423,004 1.00 88,36 180,926 123,742 423,011 3.00 86,38 170,178 179,178 179,178 170,778 1.00 76,16 179,179 120,179 170,7	0010 6210 6210 6214 6314 6314
	ATOM 49744 CD1 LBM P 48 ATOM 49788 CD3 ABU B 49 ATOM 49765 C LBD 0 48 ATOM 46747 O LBD B 40 ATOM 46747 B LBD B 40	170,461 170,619 174,601 1.60 70 04 170,614 125,540 773,381 1.60 70,64 125,540 773,381 1.60 82,64 168 174 175,671 1.60 82,64 169 173,671 174,671 1.60 82,64 151,671 174,671 1.60 82,64 151,671 174,671 174,671 174,671	EDIO EDIO EDIO EDIO ADIO	ATON 65007 C 667 6 57 ATON 65000 U 667 0 57 ATON 65000 U 667 0 57 ATON 65010 CA LEU B 56 ATON 65010 CA LEU B 50 ATON 65010 CA LEU B 50	370.070 (36,141 -01.001 3.00 19.50 133,693 130,096 -03.631 3.00 19.50 176.073 134.075 -43.040 1.00 03.02 179.201 160.200 +63.001 3.00 03.02 270.039 123 019 +63.03c 3.00102.71	2016 2016 2016 2016 2016 2017
20	ATOM (0103 CA ATO S 4) ATOM (0170 CS ATO S 4) ATOM (0171 CO ATO 0 1) ATOM (0171 CO ATO 0 0) ATOM (0171 CS ATO 0 0) ATOM (0171 CS ATO 0 0) ATOM (0171 CS ATO 0 0)	184.865 321.990 -75.321 1.00100.05 300.200 321.750 -74.361 1.00117.96 386.805 321.465 -76.671 3.60117.96 187.316 183.446 -75.601 3.00117.96 187.316 183.446 -75.601 3.00117.96 387.302 322.679 -77.001 1.00217.86	RALO RALO est o est o est o est o est o	ATON 49412 CO LEU P 64 ATON 49513 CD1 LEU 0 00 ATON 49513 CD2 LEU 0 00 ATON 49510 CD2 LEU 0 00 ATON 49516 C LEU 0 00 ATON 49517 0 443 0 00	175,677 (33,478 -04.65) 1.00142 71 175,775 (31,76) -08 367 1.00102,71 174,506 172,060 -04.100 1.00102,71 174,400 173,076 -06.500 2.00 63,07 174,400 174,300 -80.000 1.00 07.02 174,605 174,300 -60.100 1.00 07.02	MAIA MAIA MAIA MAIA MAIA
	ATOM #6775 C LTG E G1 ATOM #6774 O LTG E G2 ATOM #6977 D AMO 8 42 ATOM #5977 CA AMO 8 63 ETOM #5977 CS AMO 8 63 ATOM #5930 CS AMO 8 62	184,746 121,489 -72.091 1.00100.00 105,640 131,722 -71,344 1.00100.05 187,602 122,920 -72,302 1.00 81.09 187,604 123,902 -74,791 1.00 81.09 187,770 124,637 -78,791 1.00135.30 122,730 124,637 -72,027 1.00135.30	1010 1016 6414 6614 1206 6216	ATCh 46516 Ch 6Ch 6 66 ATCh 46510 Ch GT 6 66 ATCh 49521 C 6ER 6 66 ATCh 49521 C 6ER 8 69 ATCh 49521 C 6ER 8 69 ATCh 49521 G 6ER 8 69	973.536 133,044 +68.671 1.08 62.61 273.186 133,183 +68.564 1.00 74.36 176.479 132,061 +68.507 1.00 Ma.36 172,330 131,386 +68.631 1.00 62.61 372 360 130,486 +68.631 1.00 62.61 373,390 130,607 -88.667 1.00 66.81	6910 6010 6014 6017 6810
25	ATUR 49783 CD AND 2 43 ATUR 49793 ED AND 8 43 ATUR 49793 CD AND 8 63 ATUR 49794 ED AND 8 63 ATUR 46794 ED AND 8 63 ATUR 46795 ED AND 8 43	300.187 330.073 -71.471 3.00135.28 300.186 330.119 -72.431 3.04135.28 342.001 126.022 -72.431 1.00132.36 111 976 330.026 -77.431 3.00132.30 813.367 160.051 -77.391 1.00132.30	ED16 ED16 6016 6010 6010 FED16	ATCH 09334 CA CLT 0 6A ATCH 69335 C CLT 0 6A ATCH 49836 C CLT 0 6A ATCH 49837 C LT 0 6 ATCH 49837 CA LT 0 6 ATCH 49838 CA LT 0 83	171.642 139.475 -54.831 1.00 00.21 131.137 139 744 -491.948 1.00 00.21 171.771 177.000 -40.012 1.00 00.21 180.840 179.187 -00.400 1 00 42.71 180.840 129.386 -01 911 1.06 42.71	6016 6016 8016 9016 6611
25	#TTP# (#116 C AR) P +2 ATCH (#117 O ARG R +3 ATCH (#117 CP PHE R +1 ATCH (#1170 CP PHE R +1)	181 197 131 178 -00 361 3 40 09 80 384 321 136 618 618 618 618 7 3,40 09 80 913 136 136 136 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 136 136 136 136 136 136 136 136 136	#4:0 k3:0 f3:1 k4:0 e4:0 44:0	ATCH 49939 C9 LFS 6 61 ATCH 49930 CC LFS 6 A1 ATCH 49931 CD LFS 6 A1 ATCH 49931 CE LFS 6 61 ATCH 49930 WE LFS 8 83 ATCH 49930 C LFS 8 83 ATCH 49930 C LFS 8 83	147,147 128,214 481 814 1 80 80,40 147,184 128,271 42 967 1 96 40 44 145,184 128 904 441,024 1 C8 49 41 145,025 126,181 444,201 1,48 98 44 142,457 126,619 464,201 2,48 69,44 170,284 126,488 483 481 1,00 83,78	#818 6518 6818 8618 8518
	ATOM 49763 CD3 REG 2 43 ATOM 49763 CD2 REG 2 43 ATOM 48794 CEL REG 2 43 ATOM 48794 CEL REG 2 43 ATOM 48740 CE REG 0 43 ATOM 48740 CE REG 0 43	196,273 121,784 -06.081 3.00 06.10 300,576 122,417 -67-011 1.00 06.10 310,203 122,719 -69.232 1.00 06.10 379,605 124,461 -08.336 1.00 06.39 378,403 104,030 -680,333 1.00 04.38 128,403 130 049 -67,441 1.00 79 76	POLO POLO ASIB RALE EDIO RDIO	ATCH 49936 0 LTB C 01 ATCH 49930 0 GLU B 63 ATCH 49937 CB GLU B 63 ATCH 49930 CB GLU B 43 ATCH 49980 CD GLU B 43 ATCH 49980 CD GLU B 68	270.408 127,418 -461.432 7.00 67,75 278.313 130,300 -03,101 5.00 60.51 171,333 130 437 46 243 2.00 64 54 171,107 181,076 -66 372 1.00 60.76 170,657 183,087 46,188 1.00 60.70 174,136 134,377 -66,178 3.00 60 78	RA16 RA16 RA16 RA10 RA10
30	ATOM 48756 O FRZ E 43 ATOM 48757 W LEU 8 44 ATOM 48861 CP LEU 8 44 ATOM 48862 CP LEU 8 44	193.771 129 983 -66.038 1.08 75.78 104.993 130.481 -00.381 1.08 37.18 304.060 129.097 -07.435 1.16 67.18 136.638 320.716 -07 160 1.08 75.07 133.178 187.718 -67.08 1.00 75.07 139.537 327.089 -70.981 1.00 75.07	251 2 153 6 163 6 153 6 153 8 153 8	ATCH 6994; CM: GLU 8 63 ATCH 49943 CM: GLU 9 63 ATCH 69943 C GLU 6 63 ATCH 69944 C GLU 6 63 ATCH 69948 G GLU 6 63 ATCH 69948 G GLU 8 83	172.026 134.747 +02.243 1.00 90 94 170.052 134.283 -44.700 1.00 90 94 173 500 125 125,507 +04.720 5.00 90 94 173 500 125,507 40.020 5.00 94.50 173,490 124,500 +01.294 1.00 13.10 13.10 174.500 125,510 95.100 73.13	6216 6216 6216 6216 6216
	ATCH 49004 CD2 MED 6 46 81CH 48005 C MED 8 44 ATCH 49001 C MED 8 45 81CH 49001 W MED 6 45 81CH 4900 CA 652 8 45	104,046 320,700 -40,801 1,64 76.82 107.90 210.320 -67.404 3.00 67.15 107 620 133.010 -67.404 3.00 67.15 110.676 320,779 -66.674 3.00 67.15 110.675 320,676 46.132 3.00 63.01	told told told told told	ATCH 49947 (9 GL# E 4) ATCH 69948 (C) GL# E 6) ATCH 69948 (C) GL# E 6) ATCH 69950 (E) GL# E 6) ATCH 69950 (E) GL# E 6) ATCH 69950 (E) GL# E 6)	273,231 100 270 -61.672 3.00 32.60 176,373 300,633 -63.207 1.00 73.60 277,226 120,626 -63.000 2.00 73.40 177,796 120,620 -63.000 1.00 73.40 270,630 107 075 -63 100 2.00 73.44	6010 6210 6214 6510 6010
35	#100 + ++++ Ch Ch Ch 6 + 46 #100 + +++++ Ch Ch Ch 7 + 46 #100 + +++++++++++++++++++++++++++++++++	199.004 130.010 -04.731 3.00 70.00 190.031 330.056 -04.731 3.00 70.00 390.008 230.519 -67.07 3.00 63.09 390.303 339.099 -67.041 3.00 63.09 391.048 330.010 -06.004 3.00114.00 182.040 130.010 -07.931 3.00114.00	6916 1916 1916 1916 1916 1916	ATCH 6995) D CUB & 6) ATCH 49964 B AND E 64 ATCH 49928 CA AND R 64 ATCH 48994 CB AND R 64 ATCH 69937 CD AND R 64	376,849 [27,632 -02,206 3.00 72,72 175,147 [37,02 -04,601 3.00 72,72 175,147 [37,02 -04,601 3.00 72,21 177 339 127,000 -04,620 1.00 37,00 173,279 [26,600 -02,600 1.04 37,00 173,78 173,78 123,70 -03,600 1.00 73,76 173,78 123,77 -03,600 1.00 73,76	RD: F RD: 6 RD: 6 RD: 6 RD: 0 RD: 0
	ATON 49910 CD GLU S 46 ATON 49811 CD GLU S 46 ATON 49811 CD GLU S 46 ATON 49811 CD GLU S 46	391.031 333.132 -64.64 8.001%.18 193.799 382.632 -64.627 3.001%.18 193.814 132.007 -64.627 1 001%.18 292.332 122.809 -04.447 1 001%.18 131.473 133.647 -44.627 1 001%.16 131.203 120.000 -67.801 1.001%.16	2216 2016 2016 2216 2216 4316 4316	ATOM 49988 CD AND 8 84 ATOM 40899 EE AND 8 80 ATOM 40894 CE AND 8 64 ATOM 48981 GM1 AND 8 64 ATOM 48982 GM1 AND 8 84 ATOM 48983 C AND 8 84	270,340 [23,572 -41,593 3.00 73.76 270,163 [20,475 -00.466 2.00 73.76 200,401 [22,475 -40,401 1.00 73.70 107.806 [24,627 -40,495 1.00 73.70 343,400 [25,675 -40,477 1.00 73.70 171,97 [24,541 44.477 1.00 73.70	4516 1216 1216 1210 1217 1218
40	ATOM 49821 O GLU F 06 ATOM 49822 M THE B 47 ATOM 49821 CB THE B 47 ATOM 49821 CB THE B 47 ATOM 49826 CB THE F 47 ATOM 49826 CB THE F 47 ATOM 49826 CB THE F 47	314, 220 120.000 -67, 48f 1,00110.68 111 973 120.244 -07,461 1 00 04,03 361.083 120.010 -67,731 1,00 54,03 393.275 120.347 -66.341 1,00 66.39 133.236 120.000 -41.07 1,00 64.39 332,373 124.030 -40.031 1,00 64.30	2010 2010 1010 4110 4410 4514	ATCH 48664 D ARS 8 64 ATCH 48963 P 116 8 65 ATCH 48966 CA 146 B 67 6TCH 48967 CR 146 B 68 ATCH 48967 CR 146 B 83 ATCH 48968 CGS 146 8 83 ATCH 48968 CGS 146 8 88	173,404 (24,314 -44,014 3.04 97,94 172,407 (24,017 18 -45,207 1.04 04,34 373,128 (35,174 -46,407 1.04 04,34 373,676 196,176 -46,407 1.04 04,34 370,616 125,176 -46,176 3.04 04,34 370,616 125,176 -46,176 3.04 04,34 370,616 317,044 46,116 3.08 68 88	64:0 70:0 70:0 70:0 70:0 74:0 74:0
,,	ATCH 49437 C TREE P 47 ATCH 48428 C TRM 0 47 ATCH 48429 B GLT 2 48 ATCH 48618 CA GLT 2 48 ATCH 49618 CA GLT 2 48 ATCH 49611 C GLT 0 48 ATCH 49612 C GLT 0 48	100,671 130 600 -600,077 1,00 96.03 110,101 137,540 -67,541 1,00 96.03 110,101 139,275 -68,547 1,00141,07 166,644 110,015 -60,021 3,00147,07 187,644 120,015 -60,021 3,00147,07 187,068 330,682 -67,731 1,00147,07	E310 E510 E510 E310 E316 E316	ATON 49970 CD1 LLS N 80 ATON 49973 C LLS N 65 ATON 49973 C LLS N 65 ATON 68973 B LDJ 0 64 ATON 68973 C LDJ 8 64 ATON 68978 CA LDJ 8 64	100.000 120.300 -04.000 1.00 00.30 133.403 134.500 -04.300 1.00 00.30 133.403 120.300 -0.300 1.00 00.30 130.000 107.003 -41.000 1.00 00.30 170.303 107.410 +41.000 1.00 00.30 170.303 120.313.50.313.50.313.50.313.50.000 00.30	Exit Exit Adres Barta Barta Bata
	\$700 4001) H 170 6 49 1700 40010 CD 170 0 46 1700 40010 CD 170 0 46 1700 40010 CD 170 0 40 1700 40010 CD 170 0 40	680,792 [35.40] -04.611] 00 94 96 86 873,493 [35.40] -65.203] 04 97.103 [35.40] -30.007 [35.40]],00 80 70 301,031 [35.41] -04.001],00 80.70 [39.00]]	9210 9210 9310	ATCH 49976 00 LAN 8 64 ATCH 49977 CD3 LAN 8 64 ATCH 49979 CD2 LAN 8 64 ATCH 49978 C LAN 8 64 ATCH 99980 D LAN 8 64	177.567 186.638 -81.456 1.00 07.50 177.666 128.862 -08.001 3.00 67.50 370.126 328.665 -66.566 7.00 07.50 370.126 128.187 -07 787 3 00 06.37 370.653 125.710 -64.637 3.00 06.27	Maio Majo Majo Majo Majo
45	ATOM 40410 CD ATO 6 46 ATOM 40410 GD ATO 8 40 ATOM 40444 C ATO 8 40 ATOM 40441 C ATO 44 ATOM 40447 S ILM 8 60 ATOM 40447 CA ILM 8 60	391,393 127.610 -63,600 1,00 16.76 163,275 127.690 -61.501 2,00 69.70 180,384 226.607 -60 361 3.00 76.00 166,531 167.800 -60.661 1.00 76.00 175,124 125.000 -60.665 1.00 73.80 185,044 226.723 -64.999 1.00 73.80	(2) 6 (2) 0 (3) 0 (3) 0 (3) 0 (3) 0 (3) 0	#700 49042 F ALA 0 67 #700 49042 CA ALA 0 47 #700 49043 CB ALA 0 67 #700 49040 C ALA 0 67 #700 49040 C ALA 0 67 #700 49080 B LFS E E	170,072 127,087 -64,912 3.00 79,05 177,001 124,000 -60,200 1.00 70,05 177,000 124,040 -66,956 3.00 03.60 170 000 127,000 -66,956 3.00 03.60 170,000 123,010 -67,720 1.00 70,03 170,700 123,010 -67,720 1.00 04.00	F210 F210 F210 F210 F210
	#TOP 49849 CTS ILMS 8 No ATOP 49849 CD3 ILMS 8 No ATOP 49840 CD3 ILMS 9 No ATOP 49847 CD3 ILMS 9 NO #TOP 49847 CD ILMS 9 NO #TOP 49849 C ILMS 9 NO	102,005 226.000 -044.004 3.00 40.00 101.005 126.000 -04.001 3.00 60.00 82.00 102.005 126.000 -645.101 1.00 60.00 601.107 126.003 -645.201 1.00 60.00 601.107 126.003 -645.201 1.00 40.00 104.001 127.126 -05.764 3.00 71.50 104.131 127.126 -05.641 3.00 73.30	Part t Part Part Part Part Part Part Part Par	ATCH 40007 CR LTF R 66 ATCH 40000 CR LTF 0 01 ATCH 40000 CR LTF 0 01 ATCH 40000 CR LTF 2 60 ATCH 40001 CR LTF 2 60 ATCH 40001 R1 LTF 2 60	179,546 182,600 -04,800 1,000 04,87 173,876 121,610 -08 354 1,00103 33 173,808 120,377 -48,564 1,00101,33 572,167 116,763 -08,200 1,00103,33 170,628 116,7271 -07,502 1,00103,33 170,628 3112,643 -67,586 5,00103,33	6510 6510 6510 6510 6510
50	ATTON 49000 0 MAD 0 01 ATTON 49001 CR MAD 0 51 ATTON 49001 CR MAD 0 51 ATTON 49001 CR MAD 2 61 ATTON 49001 CR MAD 2 61 ATTON 49001 CR MAD 2 61	107,003 120,027 -62,007 3,00 60.66 100,004 129,000 -63,007 3,00 60.66 100,310 310,100 -63,007 3,00 60.67 100,304 312,004 -64,007 1,00 67,17 101,335 122,004 -60,307 3,00 60,37 104 302 123,004 -60,30 80 3,00 69 17	mia ssia gsia gsia gsia gsia	ATCH 49909 C LTE E 48 ATCH 49304 D LTE E 48 ATCH 49304 D VEZ 2 40 ATCH 49904 CA THE E 69 ATCH 49907 CS THE E 69 ATCH 48309 CH THE E 69	175,076 123,441 -01,061 1.04 04 07 176,010 121,030 -70,021 1.00 04 07 176 030 129,750 -70,021 1.00 04 03 175,000 204,072 -71,021 1.00 70,83 176,000 126,786 -71,065 1.00 02,04 176,000 128,186 -71,065 1.00 02,04	851# 8510 9510 8610 8610
	ATOM 49654 C LOV 8 61 ATOM 49657 D LAN 6 61 ATOM 49658 H MID 2 53 ATOM 49658 CD MID 8 53 STOR 49658 CD MID 8 53	103,073 140,002 -01,707 3,00 00.44 101,031 120,340 -62,048 3,00 06.00 803,403 130,001 -00.137 3.00 04.10 044,723 180,042 -60,004 3.00 70.13 222,407 130,000 -89,001 3.00 70.13	6610 6814 9814 8814	470m 48998 CU3 758 M 89 670m 54460 C 758 A 88 670m 94991 O 758 A 44 670m 94093 U LUS 6 79 870m 94483 Ch LUS 6 79	176,020 180,502 -72,786 1.00 06.64 177,182 126,170 -71,041 1.00 76.81 177,564 123,797 -71,027 1.00 76.82 176,621 184,500 -76,870 1.00 77.32 176,620 120 011 -77,038 1.00 72.12	8510 8514 8514 8514 8516
55	### 1996 CS PRIO 6 82 #### 1996 CS PRIO 6 82 ####################################	301.401 1340.200 +00.101 1.400 10.82 104.791 289.907 +04.101 1.00 10.82 1041.472 131.113 -00.601 0.406 64.10 101.791 289.001 0.406 64.10 101.791 289.001 101.601 131 1.400 64.10 106.131 1.400 64.10 106.101 1	6210 6210 6210 6210 6210 6210 6210 6310	#TED 80004 CD 1LP 0 TO #TED 80005 CD 1LP 0 TO #TED 90005 CD 1LP 0 TO #TED 90005 C 1LP 0 TO #TED 90000 C 1LP 0 TO	10,106 133.09 -07.003 3.09 94.76 301,109 124.770 -07.900 3.09 04.76 310,014 130.014 -02.416 1 00 04.76 100,031 127.500 -06.643 1.00 05.76 170,041 123.010 -72.301 1.00 70.72 100 067 122.793 -72.007 1.00 70.37 877,384 128.042 -70.504 3.00 77.01	6516 6516 6516 6516 6516 6516 6516

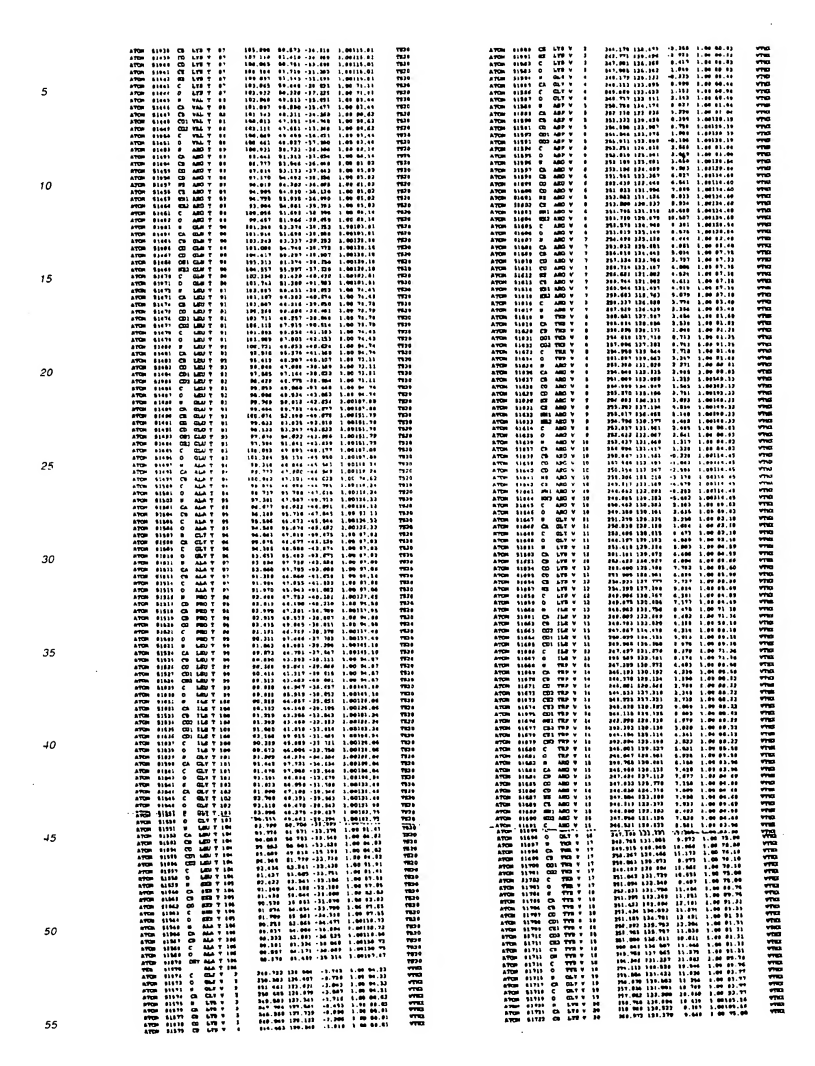












	A3CP 5173. CG 529 4 30	263.365 139 783 4.945 1.06 75.00	TTE
	ATCP \$1734 CD LTS V 30	363,367 383,753 9,675 1.06 75,00	ALRI
	ATCP \$1791 CE LTS V 68 ATCP \$1738 ES LTS V 20	363.936 137.473 6.339 1.00 76.00	****
	ATCH \$1720 AS LIP V 20 ATCH \$1727 C LYS V 20	264,007 134.674 # 634 1.00 76.60 266.637 131.044 #.415 1.04165.36	ALICE
	A70s \$1720 0 470 F 30	840.178 232 800 1.001 1.00105.18	V752
	ATCH \$1726 # 779 V 21	250.726 338 361 7.737 1.00 06 61	ALK
	ATCR 91734 CA 578 9 31	358.359 136.763 0.684 1.00 94.01	TEL
_	ATC - 61151 CD (TR + 2)	351,717 125,651 5.640 1.60 51.42 356,761 125,625 5.601 1.60 57.42	ALIE
<i>5</i>	ATCS 61731 (D) THE V 81	356.761 128,425	V700
	ATCH \$1734 CES TTE V 21	256.914 126.463 8.448 1.00 97.02	ALES.
	ATCH \$1735 COS TTO V 31	350.615 120.354 4.461 1.44 91.43	ALAC
	ATCH 11714 CED THE W 31 ATCH 31711 CL TTS V 31	340,623 327,380 4,311 1.30 97,43 649,364 129,439 5.315 1.90 97,43	ALAS
	ATO- \$1736 CB TTB V 71	869.766 129.619 5.315 1.90 67.62 261.765 125.666 5.363 1.60 67.62	ALEC
	MACH 87139 C AMB A 87	357, 447 \$35,990 4.3E3 1.99 99.8E	PTE
	ATC- \$1746 0 779 V 31	387 380 132,910 3.750 1.00 04 61	ALICE .
	ATCH 61741 6 ABC 7 33 ATCH 91742 CA ACC 7 33	256,049 133,607 7.400 2.00130.15 256,049 133,607 7.444 1.00130.15	ALMI ALMI
	ATCH 9174) CD 460 V 23	234.182 133.257 1.234 L.66 04.99	THE
	ATON \$1744 CC AMD # 22	253,449 134,476 7,234 1 00 64.99	ALLEN .
10	ATCH \$1743 CD MAD # 23	252,210 134,090 7,500 1.00 04.99	VTIG:
10	ATCH \$1746 SE AND W SS	751.621 135.235	ALET
	ATCH 81747 CE AMS V 87 ATCH 81740 CE1 AMS V 22	750 060 236,341 7 774 1.00 04.75 247,586 134,134 8.323 1.00 94.99	ALEC
	ATCH \$1745 863 480 V 33	849.221 134.219 7.606 1.00 84.09	VT1G
	67Cm 81100 C MMD V 63	294.270 134,375 0.034 1.00170.15	ALICE
	ATCH 81761 0 AND V 23 ATCH 91763 0 PRO V 33	255,456 183,891 9 747 1.88138.15 257,348 334,995 8,013 3.06118.19	ALM
	ATCH 11713 CD PED V 31	257,348 254,955	VTIG.
	ATCH 13164 CA PED V 63	257,685 135,436 10,287 1-00119.15	THE
	ATCH \$1785 CB PRO V 33	384.950 130.75% 9.501 1.00100.35	4345
	ATCH \$1754 CD PEC 9 3) ATCH \$1767 C PEC 9 3]	259.454 135 147 8.734 1.86187.35	1770
	ATCH \$1767 C PRO V 33 ATCH 91768 0 PRO V 33	294.944 \$24.650 10.720 1.86170.18 001 ded \$26 974 0.667 2.66170.18	ALES ALES
15	ATC - 11755 . MED 4 34	294.761 131,166 31,927 1.60 94.96	4143
,-	AFG# \$1740 CA MED # 34	245.703 (34.354 12.434 1.00 54.76	VTP2
	ATTS: \$1761 CD AND V \$4	\$53.963 138.800 13 963 1.06115.67	*770
	ATCH \$1763 CD AMD # 34 ATCH \$1763 CD AMD # 34	399,639 167,049 10.679 1.00139.67 253,971 197.619 14.127 1.00139.67	ALRIZ ALRIZ
	ATTE 81704 ME AMO V 31	252.642 115 200 10.421 1.06105.67	ALES ALEY
	ATCH 31745 CS AMO V 24	203.507 139.094 13.095 3.00119.67	ALICE
	ATCH \$1764 Dit ARD W 10	296,666 136,862 10.663 1.86115.67	STEEL STEEL
	ATCS 91107 WG AED V pt	251.716 134.755 10.940 1.06115.67	*****
	16 v CMA 2 85718 vC77A 18 v CMM C 65718 vC77A	250.914 130.617 11.919 5.00 04.96 293 577 740.440 11.730 1.90 04.64	AMG
	ATC - \$1770 0 LIS V 35	257.536 136.706 11.704 1.06140.63	7783
	ATCH \$3771 Ch LTD # 25	290,387 340 531 31.397 3.00340.43	PTES
20	ATCH 5177) CR LTG V 96	187,960 (c).110 11.933 1.00110.54	A440
	A70= 83773 CO 179 V 98 A70x: 81774 CO 178 9 86	256.006 142.200 0.025 1 86126.00 255.706 143.715 0.046 1.06130.04	ALET ALET
	ATOM ATTHE CO STR T PE	080.172 144.000 0.011 1.00110.00	AIRT
	ATCH 91776 E2 578 V 25	\$54.507 165.764 8.864 1.80158.84	ALIC
	NACH STALL C PAR A TO	899.475 141.355 11.919 1.00148.9)	WTED
	ATCH \$1778 0 119 V 25 ACTOR \$1779 CET 175 V 25	259,968 148,400 13.963 1,96149.05 268,108 147,573 11.985 1,88167.67	ALET ALET
	723 \$1775 678 # \$6		ALEO
	ATC# \$1794 CL 870 F L	136.630 \$2.479 -14.606 1.00 61.76	WITH
	A704 51161 CJ 970 # 1	199.649 91 413 -11.124 1.06 41.79	
	ATOM \$1182 C3 NYO N 1 ATOM \$1182 C4 NYO N 1	194,419 90 915 -64-941 1,00 43-76 198,367 90.366 -15 046 1.00 61.79	ME**C
	A70# 1118+ C5 #70 # 1	184 489 81,329 -11,211 1 80 41 70	MOTTE
25	A70= \$1705 C4 +7G # 3	197 419 91 766 -13,985 3,88 43 78	MAL 9
	ATO: \$1764 87 970 9 1	194 676 92 898 -14 784 1,00 41 78	OF YOU
	ATOM 5115 00 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	377,970 92,997 -25,448 1.88 41,76 384,494 09.718 -11,765 1,80 43.78	RULAC No. LG
	470" 53769 C20 FTG # 1	194.817 94.463 -10,450 1.06 41.79	-
	ATCH \$1798 031 870 # 1	167,162 90,342 +11,246 1,86 61.76	OF TO
	ADDI 61781 CLI ETO W I	199.042 94 042 -11,208 1.00 41.78	
	A701 81183 CL) #10 # 1	196.148 93.071 -17.300 1.00 41.70	ALL SERVICES
	ATCH \$1791 014 870 # 1 #7CH \$1794 C16 #70 # 1	196.766 06 567 -11,896 1,86 41.76 196.363 95.742 -27,393 1,86 41.76	-
	ATCH \$1785 C16 STQ # 1	197.432 96.613 -13.190 1.00 41.79	-
	870F \$1706 C17 FRG F 1	186.900 96.037 -17,947 1.00 41.70	-
	ATO- 61797 616 FRG # 1	130.403 51.546 -11.436 1.06 41.70	COLUMN TO SERVICE
30	ATOM SLYDS CLOSTO P 1 ATOM SLYDS GOD BYO P 1	194.929 96.977 +12.672 1.60 41.76 194.699 96.130 +34.572 1.00 41.76	
	97CP \$1800 G21 87C 9 1	197,046 91,639 -14,345 1,00 45.76	-
	AFC= \$1601 021 FF0 W 1	199.696 00.010 +11.076 1.00 41.70	
	ATOM \$1693 Cas 870 6 1 ATOM \$1881 Cas 870 F 1	200.827 25.607 -13.861 2.00 61.75	40,14
	ATCH \$1863 C24 FFG F 1 ATCH \$1864 FF5 6FG F 1	300.771 95.220 -15.070 1.00 41.78 201.763 04.037 -12.041 1.00 41.78	2007G
	ATCH \$1865 CRE 610 H 1	293.288 96.627 -15,802 1,00 41,70	
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Claims

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1. A crystal of a 30S subunit bound to an antibiotic Z (wherein Z is defined below), having a tetragonal space group P4₁2₁2 with unit cell dimensions, for each of the antibiotics Z, of:

Z	a(Angstroms)	b(Angstroms)	c(Angstroms)
Paromomycin	401.375	401.375	175.887
Paromomycin	401.2	401.2	176.4
Streptomycin	401.375	401.375	175.887
Spectinomycin	401.375	401.375	175.887
Tetracycline	401.158	410.158	176.944
Pactamycin	401.719	401.719	177.002
Hygromycin B	402.063	402.063	175.263

- 2. A crystal of a 30S subunit bound to the antibiotic paromomycin having a tetragonal space group P4₁2₁2 with unit cell dimensions of a = 401.4 Å, b = 401.4 Å, c = 175.9 Å.
- 3. A crystal of a 30S subunit bound to the antibiotic paromomycin having a tetragonal space group P4₁2₁2 with unit cell dimensions of a = 401.2 Å, b = 401.2 Å, c = 176.4 Å.
- 4. A crystal of a 30S subunit bound to the antibiotic Streptomycin having a tetragonal space group P4₁2₁2 with unit cell dimensions of a = 401.4 Å. b = 401.4 Å. c = 175.9 Å.
 - 5. A crystal of a 30S subunit bound to the antibiotic Spectinomycin having a tetragonal space group $P4_12_12$ with unit cell dimensions of a = 401.4 Å. b = 401.4 Å. c = 175.9 Å.
- 6. A crystal of a 30S subunit bound to the antibiotic Tetracycline having a tetragonal space group P4₁2₁2 with unit cell dimensions of a = 401.2 Å, b = 401.2 Å c = 177.0 Å.
 - 7. A crystal of a 30S subunit bound to the antibiotic Pactamycin having a tetragonal space group $P4_12_12$ with unit cell dimensions of a = 401.7 Å, b = 401.7 Å c = 177.0 Å.
 - 8. A crystal of a 30S subunit bound to the antibiotic Hygromycin B having a tetragonal space group P4₁2₁2 with unit cell dimensions of a 402.1 Å, b 402.1 Å, c 175.3 Å.
- 9. A crystal of a 30S ribosomal subunit bound to an antibiotic selected from the group paromomycin, streptomycin, spectinomycin, tetracycline, pactamycin and hygromycin B, having a resolution better (numerically less) than about 3 Å.
 - 10. A crystal a 30S ribosomal subunit bound to an antibiotic having the structure defined by the co-ordinates of a table selected from the group of tables 1 to 4.
 - 11. A computer-based method of rational drug design which comprises:
 - providing the structure of a 30S ribosomal subunit as defined by the coordinates of a table selected from the group of tables 1 to 4;
 - providing the structure of a candidate modulator molecule: and fitting the structure of candidate to the structure of the 30S of said table.
 - 12. A computer-based method for identifying a potential inhibitor of the 30S ribosome comprising the steps of:
- a. employing a three-dimensional structure of 30S, or at least one sub-domain thereof, to characterise at least one active site, the three-dimensional structure being defined by atomic coordinate data according to a table selected from the group of tables 1 to 4; and

- b. identifying the potential-inhibitor by designing or selecting a compound for interaction with the active site.
- 13. The method of claim 12 which further comprises:
 - c. obtaining or synthesising the potential inhibitor:
 - d. contacting the potential inhibitor with 30S to determine the ability of said inhibitor to interact with the 30S.
- 14. The method of claim 12 which further comprises:
 - c. obtaining or synthesising said potential ligand:
 - d. forming a complex of 30S and said potential ligand; and
 - e. analysing said complex by X-ray crystallography to determine the ability of said potential ligand to interact with 30S.
- 15. A computer-based method of rational drug design which comprises:

providing the coordinates of at least one atom of a table selected from the group of tables 1 to 4 of the 30S ribosome; providing the structure of a candidate inhibitor molecule;

fitting the structure of candidate to the coordinates of the 30S ribosome provided to obtain a result; and comparing said result with a structure comprising the coordinates of the 30S ribosome provided and at least one atom from one antibiotic structure of said table.

- 16. The method of claim 15 wherein the coordinates comprise a subdomain of the 30S ribosome.
- 25 17. The method of claim 15 wherein the coordinates are of selected from at least one member of any one of the following groups of residues:

Group I: G1405, A1408, C1490, G1491, A1493, G1494 and U1495;

Group II: G1064, C1066. G1068 and C1192;

Group III: U14, C526, G527, A913, A914, C1490, G1941 and S12Lys45;

Group IV: A965, G966, G1053, C1054, C1195, U1196, G1197 and G1198:

Group V: U244, A892 and C893;

Group VI: G693, A694, C788, C795, C796, S7Gly81, and optionally U1540; and

Group VII: C1403, G1405, G1494, U1495, C1496 and U1498.

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- 18. A computer system, intended to generate structures and/or perform rational drug design for the 30S ribosome or complexes of the 30S ribosome with a potential modulator, the system containing either (a) atomic coordinate data according to a table selected from the group of tables 1 to 4, said data defining the three-dimensional structure of 30S or at least one sub-domain thereof, or (b) structure factor data for 30S, said structure factor data being derivable from the atomic coordinate data of a table selected from the group of tables 1 to 4.
- 19. A computer readable media with either (a) atomic coordinate data according to a table selected from the group of tables 1 to 4 recorded thereon, said data defining the three-dimensional structure of the 30S ribosome, at least one atom or at least one sub-domain thereof, or (b) structure factor data for the 30S ribosome recorded thereon, the structure factor data being derivable from the atomic coordinate data of a table selected from the group of tables 1 to 4.

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Paromomycin

Figure 1

Spectinomycin

Figure 2

Streptomycin

Figure 3

Primary tetracycline

Figure 4A

Secondary tetracycline

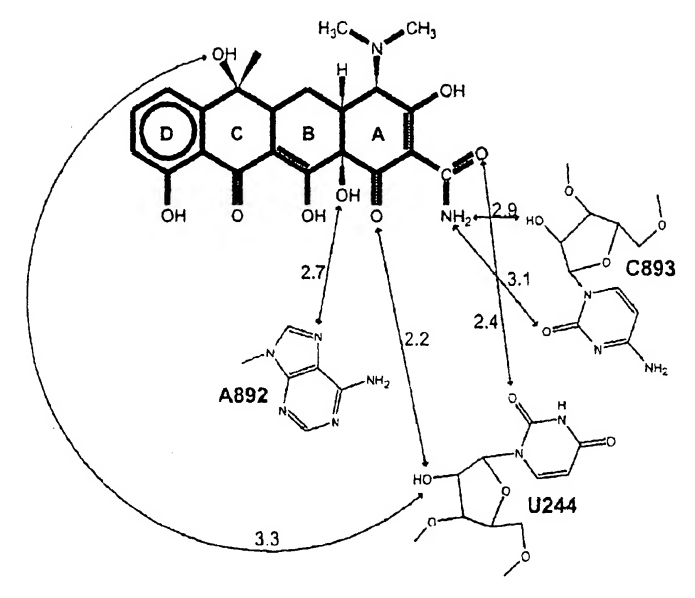


Figure 4B

Pactamycin

Figure 5

Hygromycin B

Figure 6

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(12)

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(54) Crystal structure of the 30S ribosome bound to antibiotics

crystal structures of the 30S ribosome, obtained from *Thermus thermophilus* 30S subunit, having a tetragonal space group P4₁2₁2 to which are bound an antibiotic selected from the group paromomycin, streptomycin, spectinomycin, tetracycline, pactamycin and hygromycin B. An advantageous feature of the structure is that it diffracts at about 3Å resolution. The invention also provides a crystal of 30S having the three dimensional atomic coordinates of the 30S ribosome, the coordinates being provided in any one of tables 1 to 4. The data may be used for the rational design and modelling of inhibitors for the 30S ribosome, which have potential use as antibiotics.

Spectinomycin

Figure 2

EP 1 186 614 /



EUROPEAN SEARCH REPORT

Application Number

EP 01 30 6112

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	ACTA CRYSTALLOGRAPHI vol. 54, 1998, pages * See page 947 (Tabl	945-955, XP00105186	9	
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	7 December 1999 (1999) 14252-14257, XP002182 ISSN: 0027-8424 * See page 14252 (inception of the second page 14252) and page 14252	2368 cl. footnote; PDB		TECHNICAL FIELDS SEARCHED (Int.CI.7)
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The present search report has been drawn up for all claims

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EUROPEAN SEARCH REPORT

Application Number EP 01 30 6112

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